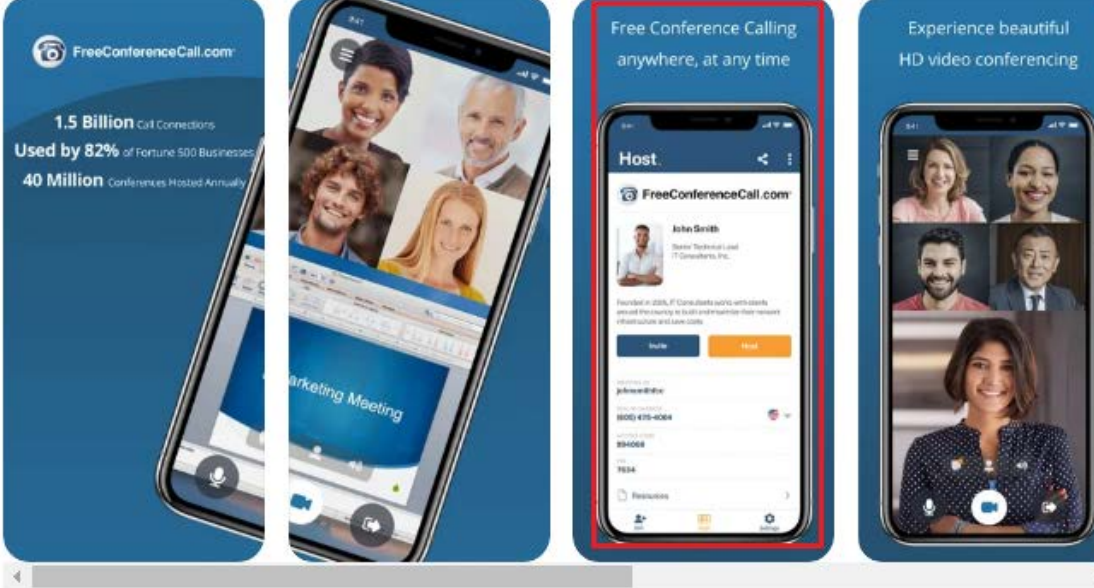


EXHIBIT H

US9591551	<p>FreeConferenceCall (“The Accused Product”)</p> <p>The accused product discloses a computer program product (e.g., FreeConferenceCall) embodied on a non-transitory storage medium (e.g., Smartphone’s memory), the computer program product (e.g., FreeConferenceCall) when executing on a wireless device (e.g., Smartphone) configured to enable the wireless device (e.g., Smartphone), when located in a region, to initiate a network connection (e.g., SIP Invite) without using a network operator’s home location register that covers that region.</p> <p>The accused product uses Internet or IP network for calling. Hence, it bypasses network operator’s home location register as Wi-Fi or internet based calling does not require home location register (HLR).</p>
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product configured to:	<p>App Store Preview</p> <p>This app is available only on the App Store for iPhone and iPad.</p>  <p>Free Conference Call 4.6 Conferencing & Screen Sharing CarrierX LLC</p> <p>4.5 • 3.9K Ratings Free</p> <p>Screenshots iPhone iPad</p>  <p>https://apps.apple.com/us/app/free-conference-call/id1076834814#?platform=iphone</p>
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The FreeConferenceCall.com app makes it simple to host HD audio conference calls with video conferencing and screen sharing.

This award-winning audio + video conferencing tool lets you host an unlimited number of meetings with up to 1,000 participants per meeting. You also get screen sharing, international dial-in numbers for 75+ countries, and meeting recording, all for free. All we ask is that if you like the tool you pay us what you think is fair. These contributions help us provide totally free, world-class audio and video conferencing solutions to charities, volunteers, and students all around the world.

Features include:

- Free application download
- Free account activation
- Free HD audio conference calls w/up to 1,000 participants
- Free HD video conferencing and screen sharing w/up to 1,000 participants
- Free International conferencing with dedicated dial-in numbers in 75 countries...and growing!
- Conference features: web controls, including mute and record, lock, view participants, Q&A and more
- One-touch conference commands to manage calls
- Dial-in by VoIP
- Unlimited account and conference access

<https://apps.apple.com/us/app/free-conference-call/id1076834814#?platform=iphone>

A Conference Call App With Major Muscle

Why dial in to a conference call when you don't have to? FreeConferenceCall.com apps for iOS and Android take all the heavy lifting out of conferencing. Award-winning collaboration is just a tap away.



FreeConferenceCall.com App for iOS

★★★★★ 1.5K reviews as of 3/24/2020

Easily host and manage phone or VoIP conference calls from the convenience of your iPhone, iPad or iPad Pro®. Record a quick video conference or join in on a screen sharing session. Send meeting invitations with email or iMessage® app. Compatible with: iOS 9.0 and up (sharing phone's screen requires v11.0).



https://www.freeconferencecall.com/apps?country_code=us&locale=global



FreeConferenceCall.com App for Android

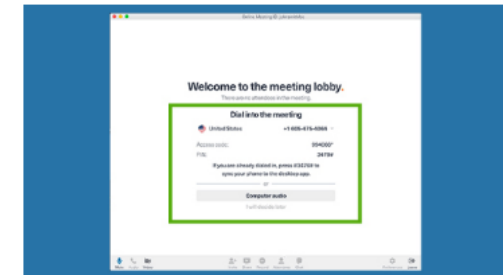
★★★★★ 5.9K reviews as of 3/24/2020

Get mobile with your online meetings using the FreeConferenceCall.com Android app. Screen share a presentation, host an international conference call or video conference. All our easy-to-use features are at your fingertips. Compatible with all devices.



Hop on the Call with Phone or VoIP Conference

It's always free to dial in to a FreeConferenceCall.com meeting. But if you don't have access to a phone or just want to use your laptop or mobile device to hop on a conference, have a VoIP conference call.



Dial in on the Phone

To join the conference using your phone, tap or dial the number and access code, then enter the host PIN

Free VoIP Conference Call

If you want to join the call using VoIP, download our [mobile app](#), log in and tap [Internet](#).

Take Your Meetings Online

Host online meetings to share your screen and show your video. Launch the [desktop app](#), and click [Phone](#) then choose to connect by [Telephone](#) or [Mic & Speakers](#) to use VoIP conference calling.

https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

What is a VoIP conference call?

Voice over internet protocol (VoIP) conference calls connect two or more parties over an internet connection instead of using traditional carrier networks.

Normally, when you make calls with a telephone, you connect with your party through a public switched telephone network (PSTN). Instead, using VoIP allows you to connect to your party over the internet, converting your audio information into a digital format that travels through the worldwide network.

https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

What is a VoIP conference call?

How do you conference call on VoIP?

To make a VoIP call to a FreeConferenceCall.com listed phone number, you'll need access to the internet and an internet softphone or the FreeConferenceCall.com desktop or mobile app.

VoIP calls work similarly to calls using a carrier network. Using your softphone, dial the number of the conference you wish to join and enter the access number followed by the pound key. You are now on a VoIP conference call with your party.

If you'd like to join a VoIP conference using FreeConferenceCall.com, you can quickly join the call by entering the meeting ID and selecting "Join." Next, select "computer audio." You are now on a VoIP conference call with your party.

https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

What is a VoIP conference call?

How do you conference call on VoIP?

What is a softphone?

A softphone, also referred to as an internet telephone, is a software on a computer or mobile device that allows users to make VoIP calls. Softphones can be accessed through your VoIP provider, capable of dialing standard phone numbers like a traditional phone.

https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

What is a VoIP conference call?

How do you conference call on VoIP?

What is a softphone?

What do I need to make a VoIP call?

When you want to connect with your party using VoIP, you'll need a computer, a VoIP provider and access to the internet. You'll also need a headset or device with audio output/input capabilities to speak to your party and hear them.

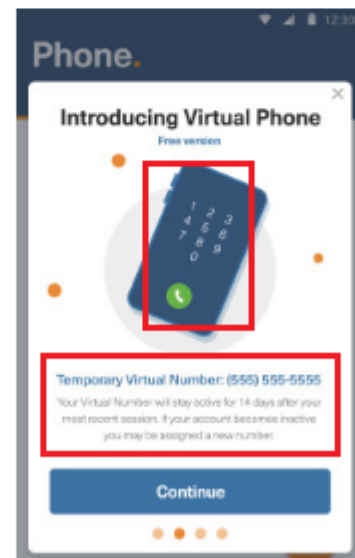
How do you use audio conferencing in a team?

https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

Activating your Virtual Phone

1. Download the FreeConferenceCall Mobile app from the [Google Play Store](#) or [Apple App Store](#) and [download the Desktop app](#)
2. Make sure to enable permissions to contacts and notifications so you can take full advantage of the virtual phone's features
3. Launch the app and log into your account
4. Select the phone icon in the bottom navigation bar
5. When selected for the first time, you will go through the activation slides

a. Copy your phone number to your clipboard



b. Enable ringing if you want your device to ring when someone calls your number



https://www.freeconferencecall.com/tutorials?country_code=us&locale=global

How SIP is used in VoIP

SIP is a text based protocol that was developed on a similar model to HTTP responses. When compared to alternatives such as H.323, it is very simple to construct and debug. But it is also extremely flexible and has powerful features that can be utilized in very complex PBX systems. It is a general-purpose protocol that can handle a variety of sessions. In VoIP specifically, SIP is used to perform a variety of functions including:

<https://voipstudio.com/blog/how-sip-is-used-in-voip/>

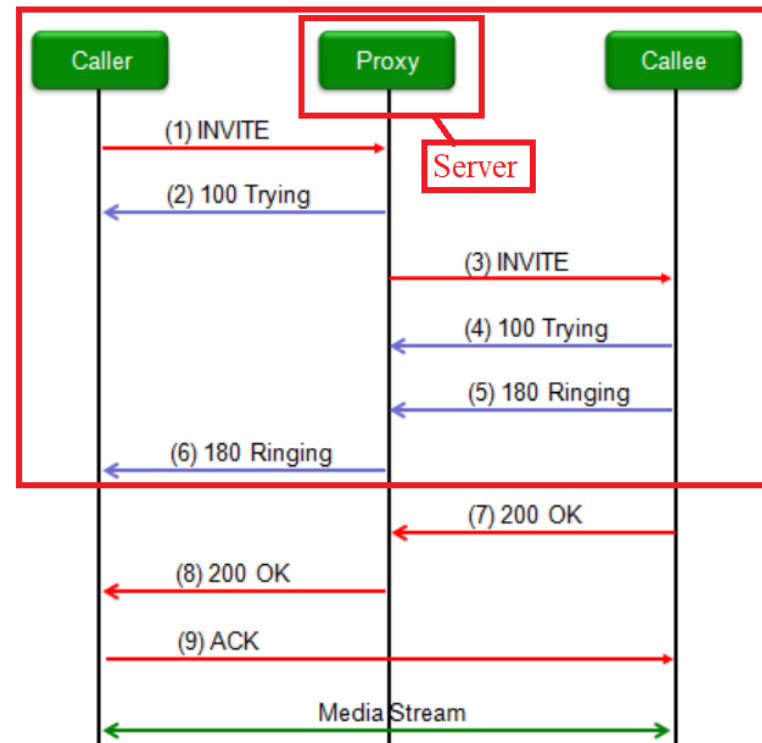
Session set up

SIP tells the phone that is being called to start 'ringing' and manages the initial contact between all parties.

<https://voipstudio.com/blog/how-sip-is-used-in-voip/>

INVITE is a session initiation (session creation) process in SIP based communication. There are some SIP communication that does not require a session establishment (e.g, SMS over IMS or some other form of Short Message), but most of the IMS/SIP based communication (e.g, VoLTE, Video, File Transfer etc) are going on in a session. Whenever the session needs to be established, it is done by INVITE process. The critical part of this process is 'INVITE' at the beginning and 200 OK at the end. But in reality, many other steps are going on between the INVITE and 200OK and the detailed sequences of messages between INVITE and 200 OK differs depending on what kind of session is to be established. (If you are not familiar with what Session means, refer to [Session](#) page)

The example in this page is the simplest form of INVITE being used in VoLTE. The example in this page focus only the INVITE and its corresponding 200 OK. If you want to know the details of other messages and contents of those messages, refer to [MO VoLTE with PreCondition](#).



https://www.sharetechnote.com/html/IMS_SIP_Procedure_Invite_VoLTE.html

<p>(a) contact a server to communicate with the server over a wireless link, and</p>	<p>The accused product discloses contacts a server (e.g., FreeConferenceCall Server) to communicate with the server (e.g., FreeConferenceCall Server) over a wireless link (e.g., VoIP link).</p> <p>Hop on the Call with Phone or VoIP Conference</p> <p>It's always free to dial in to a FreeConferenceCall.com meeting. But if you don't have access to a phone or just want to use your laptop or mobile device to hop on a conference, have a VoIP conference call.</p>  <p>Dial in on the Phone To join the conference using your phone, tap or dial the number and access code, then enter the host PIN</p> <p>Free VoIP Conference Call If you want to join the call using VoIP, download our mobile app, log in and tap Internet.</p> <p>Take Your Meetings Online Host online meetings to share your screen and show your video. Launch the desktop app, and click Phone then choose to connect by Telephone or Mic & Speakers to use VoIP conference calling.</p> <p>https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global</p> <p>What is a VoIP conference call? Voice over internet protocol (VoIP) conference calls connect two or more parties over an internet connection instead of using traditional carrier networks. Normally, when you make calls with a telephone, you connect with your party through a public switched telephone network (PSTN). Instead, using VoIP allows you to connect to your party over the internet, converting your audio information into a digital format that travels through the worldwide network.</p> <p>https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global</p>
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Voice Over Internet Protocol (VoIP)

Disability Rights Office

Disability Headlines

Disability Advisory Committee

Archived AccessInfo Announcements

IP-Enabled Services

Voice over Internet Protocol (VoIP), is a technology that allows you to make voice calls using a broadband Internet connection instead of a regular (or analog) phone line. Some VoIP services may only allow you to call other people using the same service, but others may allow you to call anyone who has a telephone number - including local, long distance, mobile, and international numbers. Also, while some VoIP services only work over your computer or a special VoIP phone, other services allow you to use a traditional phone connected to a VoIP adapter.

<https://www.fcc.gov/general/voice-over-internet-protocol-voip>

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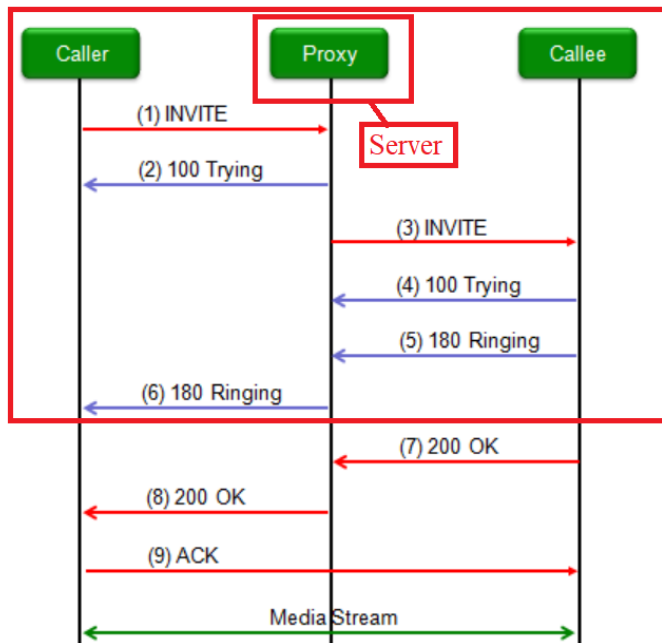
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https://www.sharetechnote.com/html/IMS_SIP_Procedure_Invite_VoLTE.html

(b) send, over the wireless link, data to	The accused product sends, over the wireless link (e.g., VoIP link), data to the server (e.g., FreeConferenceCall Server) that defines a call request (e.g., Invite signal from caller to server).
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the server that defines a call request;

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Dial in on the Phone

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https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

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https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

How SIP is used in VoIP

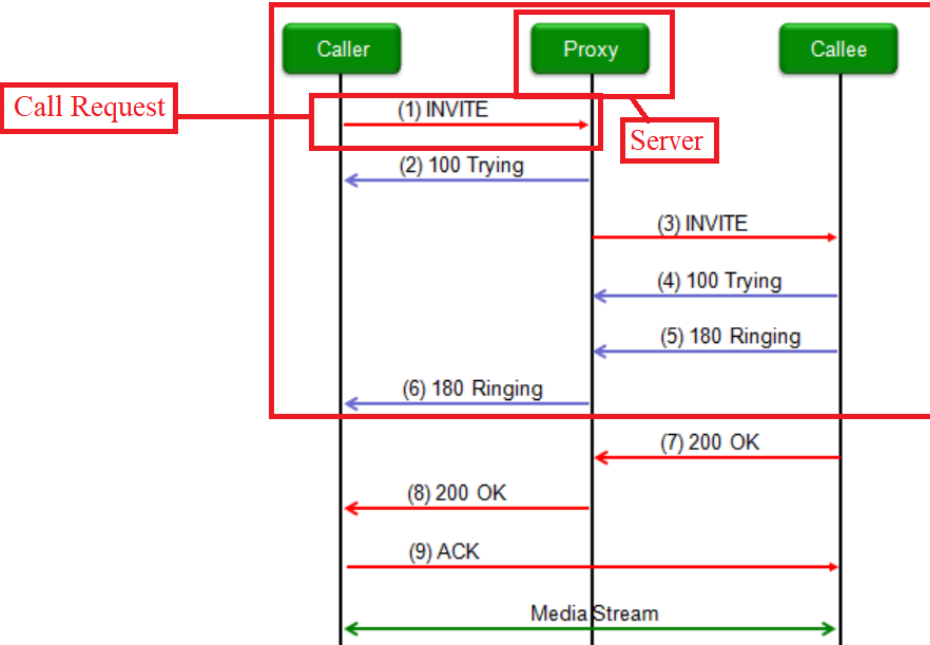
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<https://voipstudio.com/blog/how-sip-is-used-in-voip/>

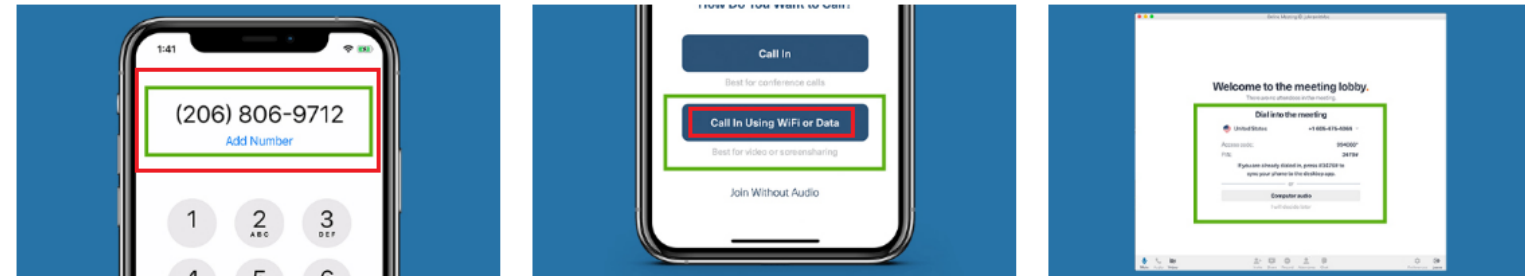
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wherein, in response to the call request, a software	In response to the call request (e.g., Invite signal from caller to server), a software application (e.g., software running at FreeConferenceCall SIP proxy Server to route/manage calls) running on the server (e.g., FreeConferenceCall Server) decides on the appropriate routing (e.g., Invite signal from server to callee) to a 3rd party end-user (e.g., Other users using

application running on the server decides on the appropriate routing to a 3rd party end-user for that call request without using the network operator's home or visitor location register.

FreeConferenceCall) for that call request (e.g., Invite signal from caller to server) without using the network operator's home or visitor location register.

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https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

How SIP is used in VoIP

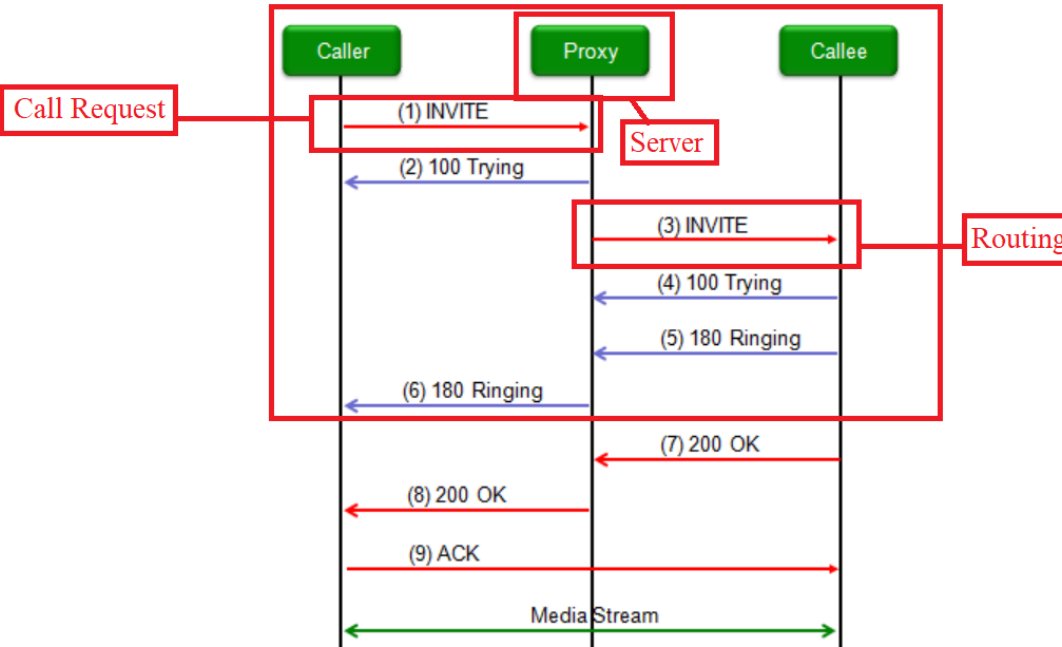
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<https://voipstudio.com/blog/how-sip-is-used-in-voip/>

Session set up

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<https://voipstudio.com/blog/how-sip-is-used-in-voip/>

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3. Computer program product of claim 1,	The computer program product (e.g., FreeConferenceCall) is downloadable (e.g., install) to the wireless device (e.g., Smartphone).

wherein the computer program product is downloadable to the wireless device.

App Store Preview

This app is available only on the App Store for iPhone and iPad.



Free Conference Call 4.6

Conferencing & Screen Sharing
CarrierX LLC

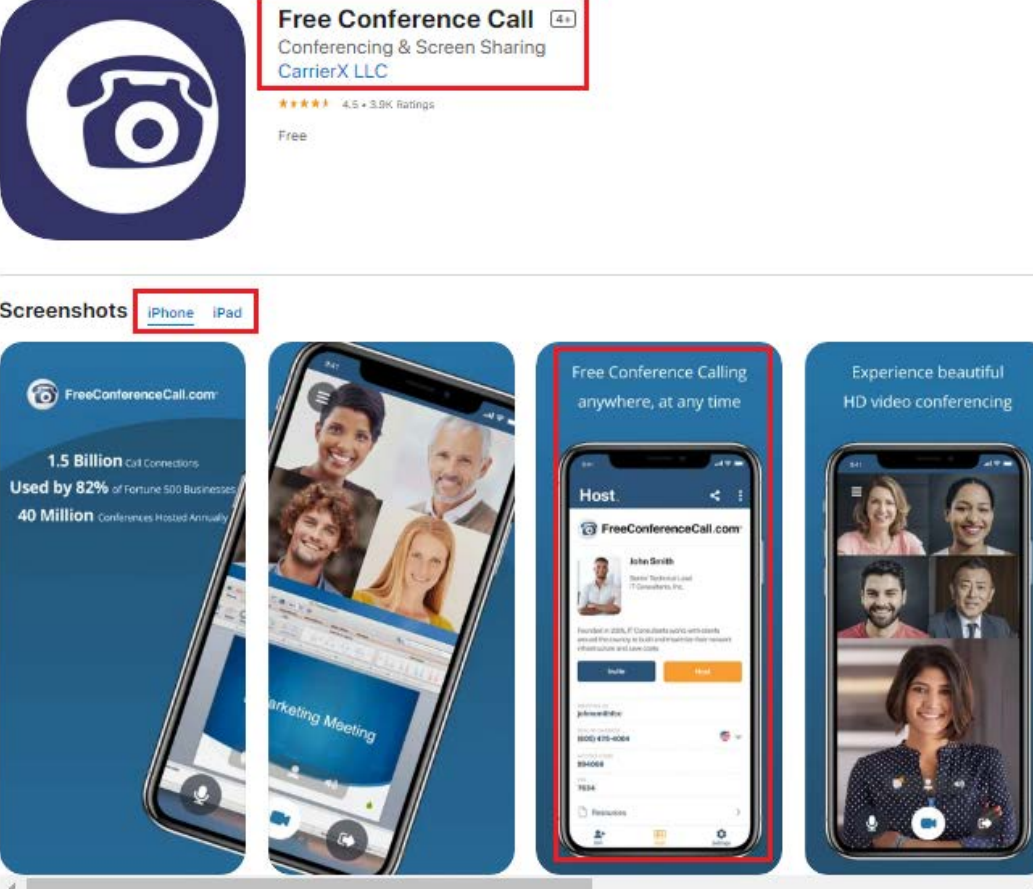
4.5 • 3.9K Ratings

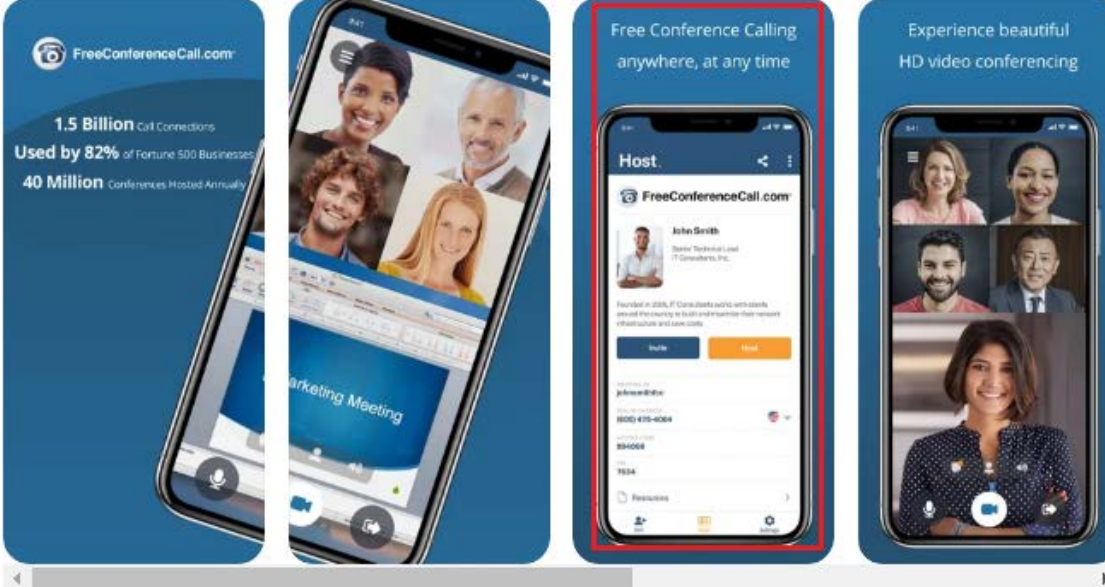
Free

Screenshots iPhone iPad



<https://apps.apple.com/us/app/free-conference-call/id1076834814#?platform=iphone>

4. Computer program product of claim 1, wherein the computer program product is embedded in the wireless device.	<p>The computer program product (e.g., FreeConferenceCall) is embedded to the wireless device (e.g., Smartphone).</p> <p>App Store Preview</p> <p>This app is available only on the App Store for iPhone and iPad.</p>  <p>https://apps.apple.com/us/app/free-conference-call/id1076834814#?platform=iphone</p>
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5. Computer program product of claim 1, wherein the server is an application server.	<p>Computer program product (e.g., FreeConferenceCall) uses an application server (e.g., FreeConferenceCall Server).</p> <p>App Store Preview</p> <p>This app is available only on the App Store for iPhone and iPad.</p>  <p>Free Conference Call <small>4+</small> Conferencing & Screen Sharing CarrierX LLC</p> <p>★★★★★ 4.5 • 3.9K Ratings</p> <p>Free</p> <p>Screenshots iPhone iPad</p> 
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<https://apps.apple.com/us/app/free-conference-call/id1076834814#?platform=iphone>

The FreeConferenceCall.com app makes it simple to host HD audio conference calls with video conferencing and screen sharing.

This award-winning audio + video conferencing tool lets you host an unlimited number of meetings with up to 1,000 participants per meeting. You also get screen sharing, international dial-in numbers for 75+ countries, and meeting recording, all for free. All we ask is that if you like the tool you pay us what you think is fair. These contributions help us provide totally free, world-class audio and video conferencing solutions to charities, volunteers, and students all around the world.

Features include:

- Free application download
- Free account activation
- Free HD audio conference calls w/up to 1,000 participants
- Free HD video conferencing and screen sharing w/up to 1,000 participants
- Free International conferencing with dedicated dial-in numbers in 75 countries...and growing!
- Conference features: web controls, including mute and record, lock, view participants, Q&A and more
- One-touch conference commands to manage calls
- **Dial-in by VoIP**
- Unlimited account and conference access

<https://apps.apple.com/us/app/free-conference-call/id1076834814#?platform=iphone>

A Conference Call App With Major Muscle

Why dial in to a conference call when you don't have to? FreeConferenceCall.com apps for iOS and Android take all the heavy lifting out of conferencing. Award-winning collaboration is just a tap away.



FreeConferenceCall.com App for iOS

★★★★★ 1.5K reviews as of 3/24/2020

Easily host and manage phone or VoIP conference calls from the convenience of your iPhone, iPad or iPad Pro®. Record a quick video conference or join in on a screen sharing session. Send meeting invitations with email or iMessage® app. Compatible with: iOS 9.0 and up (sharing phone's screen requires v11.0).



https://www.freeconferencecall.com/apps?country_code=us&locale=global



FreeConferenceCall.com App for Android

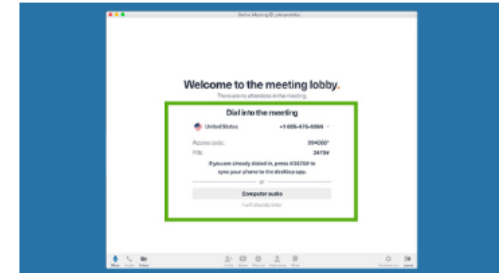
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Get mobile with your online meetings using the FreeConferenceCall.com Android app. Screen share a presentation, host an international conference call or video conference. All our easy-to-use features are at your fingertips. Compatible with all devices.



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https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global

What is a VoIP conference call?

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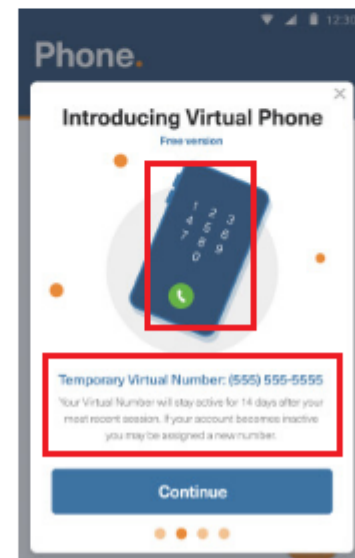
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7. Computer program product of claim 1, wherein the wireless device uses the internet to communicate with the server.	Computer program product (e.g., FreeConferenceCall) uses the wireless device (e.g., Smartphone) uses the internet (e.g., Wi-Fi) to communicate with the server (e.g., FreeConferenceCall Server).
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App Store Preview

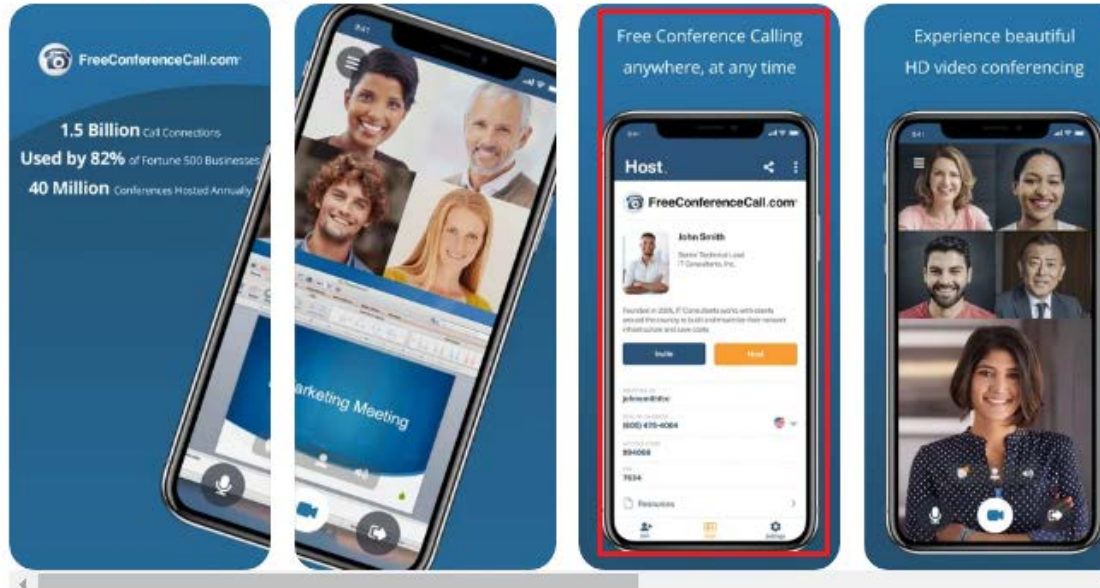
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Free Conference Call 4.5
Conferencing & Screen Sharing
CarrierX LLC

★★★★★ 4.5 • 3.9K Ratings
Free

Screenshots iPhone iPad



Free Conference Call anywhere, at any time

Experience beautiful HD video conferencing

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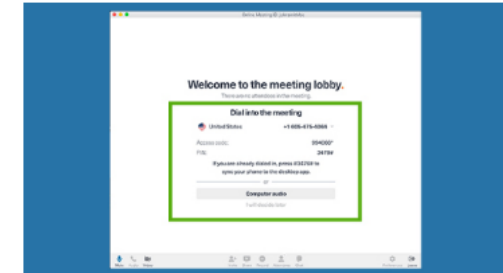
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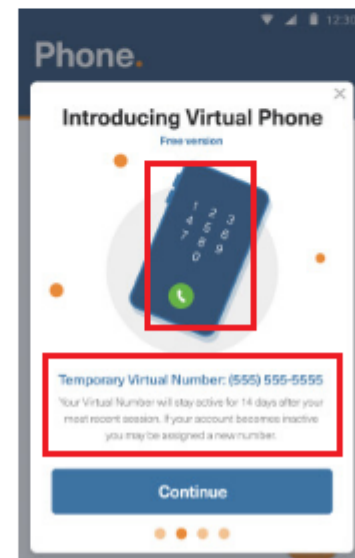
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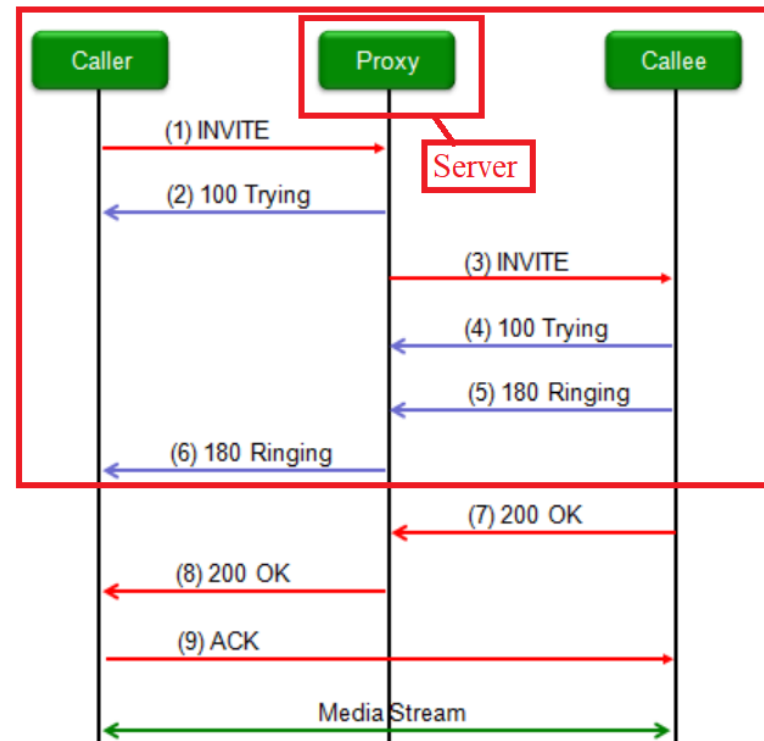
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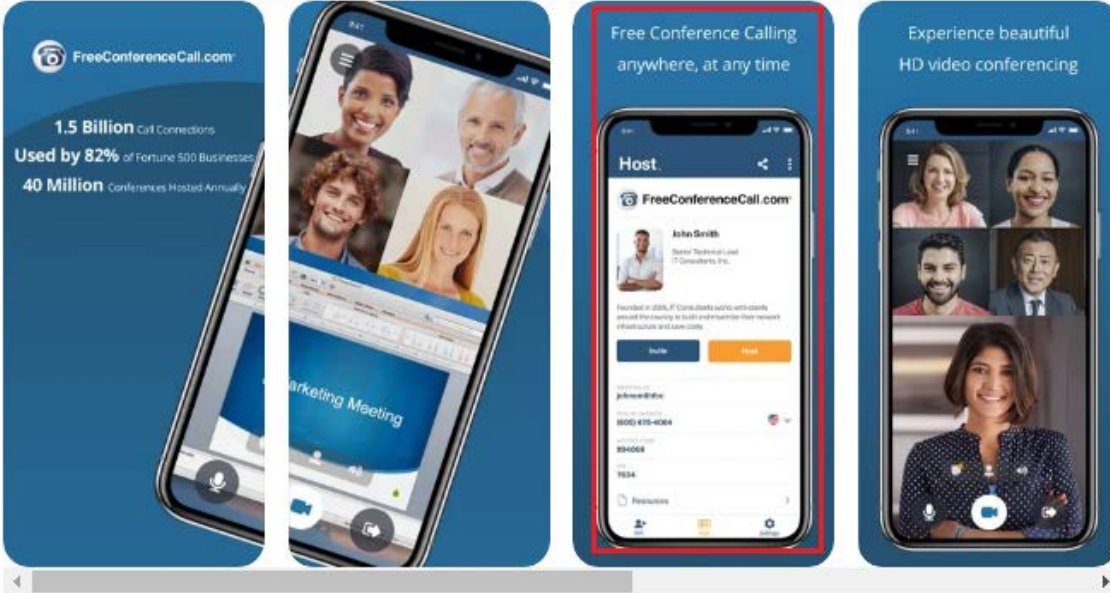
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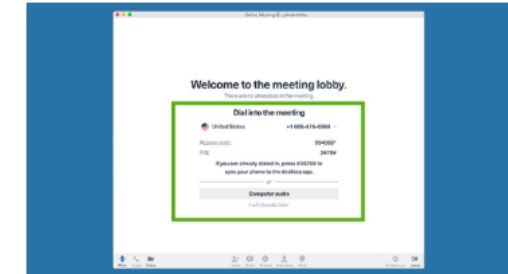
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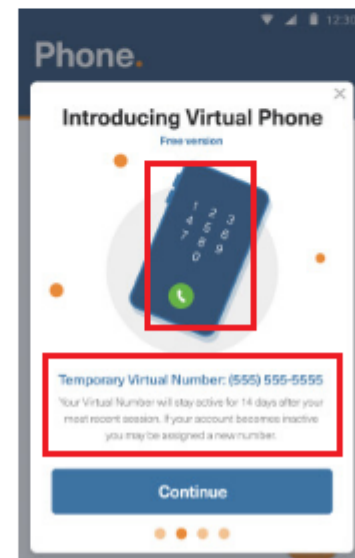
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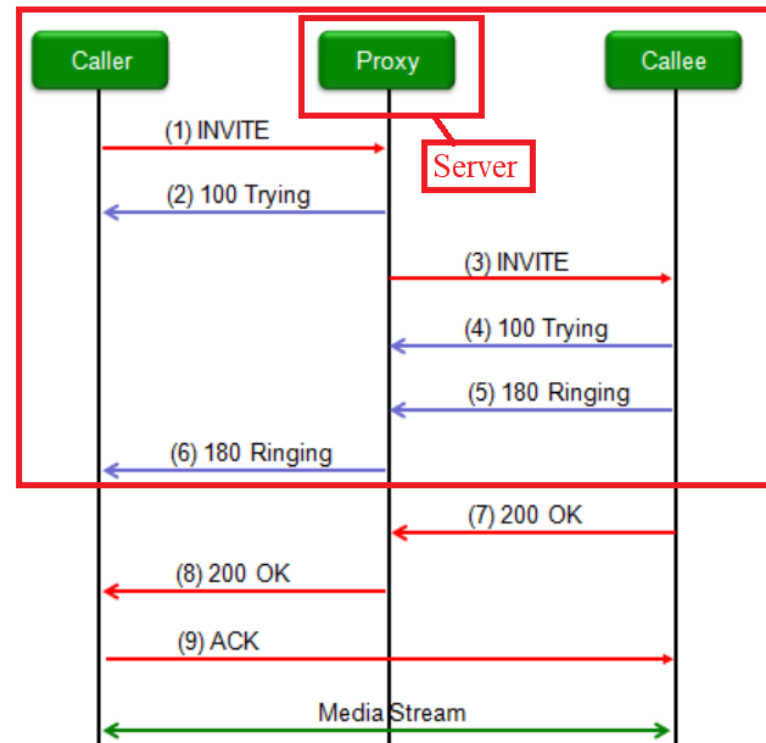
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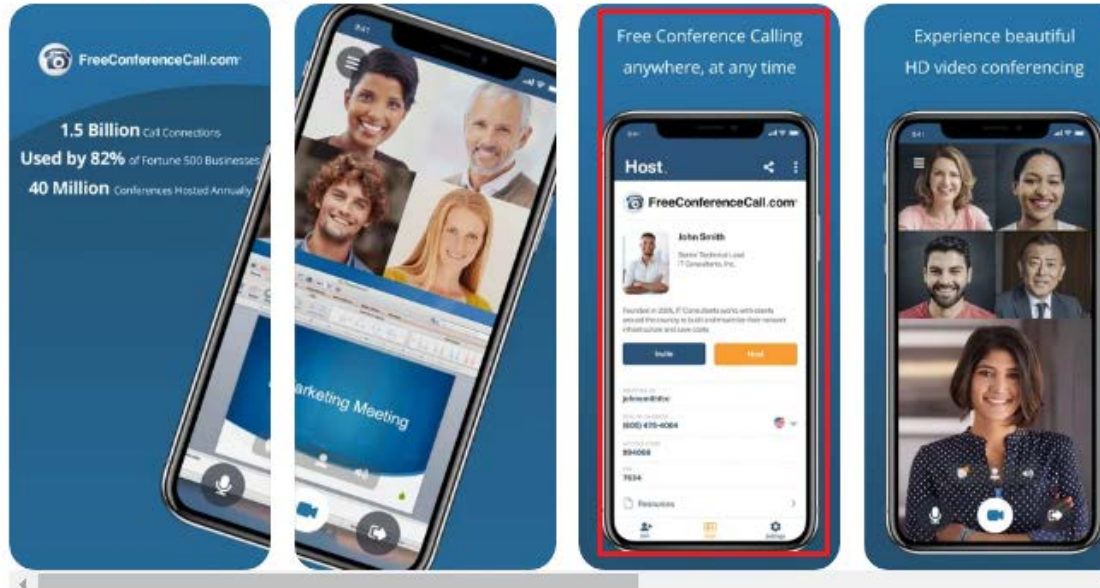
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Section 5.8: Chatting during Meetings

While the screen-sharing meeting is in progress, the meeting attendees can chat with each other via the *Chat* pane. Chats may be public (sent to the entire audience) or private (sent to a specific meeting attendee). Type your chat message in the message textbox, select either “*All - Entire Audience*” or specific meeting attendee and either click “*Send*” button or press Enter to send your message. See screen shot below for details.

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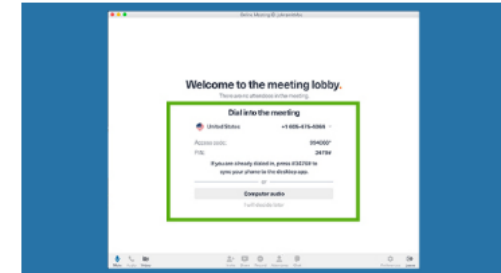
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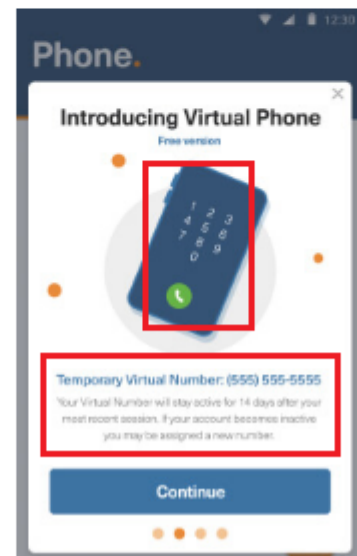
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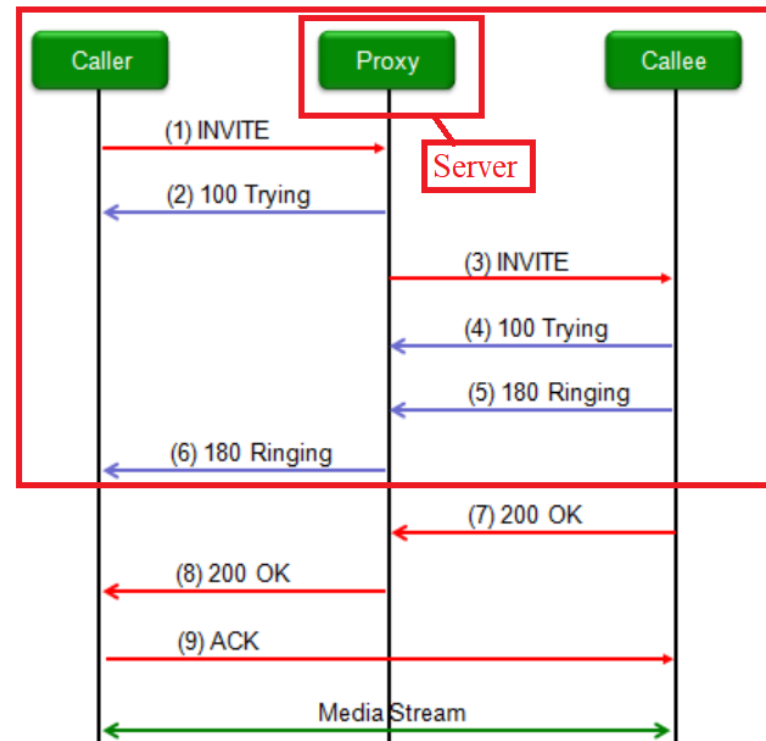
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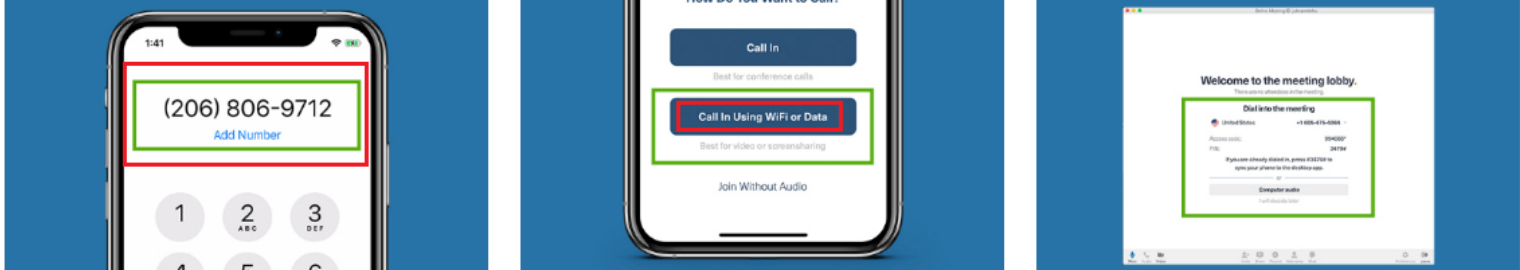
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<p>13. Computer program product of claim 12, wherein the computer program product is configured to receive at the wireless device manually user-entered data required by the server.</p>	<p>The computer program product (e.g., FreeConferenceCall) is configured to receive at the wireless device (e.g., Smartphone) manually user-entered data (e.g., Number/login details etc.) required by the server (e.g., FreeConferenceCall Server).</p> <p>Hop on the Call with Phone or VoIP Conference</p> <p>It's always free to dial in to a FreeConferenceCall.com meeting. But if you don't have access to a phone or just want to use your laptop or mobile device to hop on a conference, have a VoIP conference call.</p>  <p>Dial in on the Phone To join the conference using your phone, tap or dial the number and access code, then enter the host PIN</p> <p>Free VoIP Conference Call If you want to join the call using VoIP, download our mobile app, log in and tap Internet.</p> <p>Take Your Meetings Online Host online meetings to share your screen and show your video. Launch the desktop app, and click Phone then choose to connect by Telephone or Mic & Speakers to use VoIP conference calling.</p> <p>https://www.freeconferencecall.com/voip-conference-calls?country_code=us&locale=global</p>
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22. A method of enabling a wireless device, located in a region, to initiate a network connection without using a network operator's home location register that covers that region, comprising the steps of:	<p>The accused product discloses a method of enabling a wireless device (e.g., Smartphone), located in a region, to initiate a network connection (e.g., initiation of voice call) without using a network operator's home location register that covers that region.</p> <p>The accused product uses Internet or IP network for calling. Hence, it bypasses network operator's home location register as Wi-Fi or internet based calling does not require home location register (HLR).</p>

App Store Preview

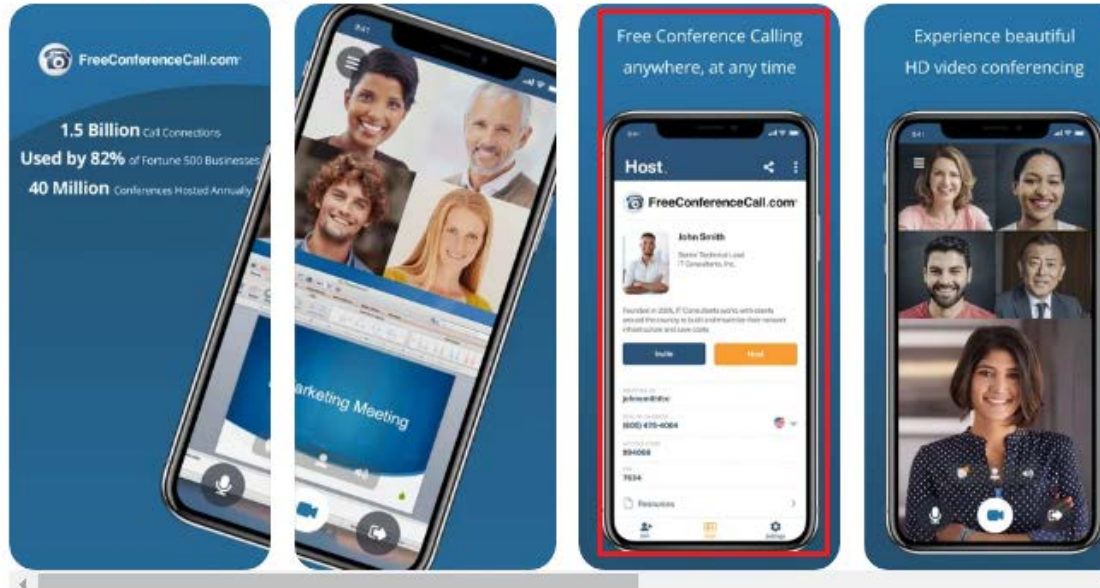
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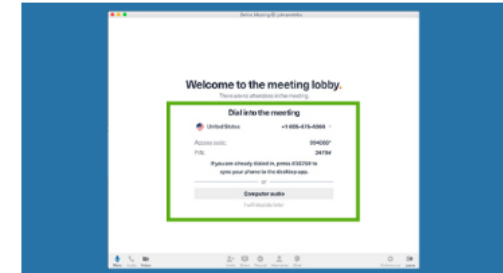
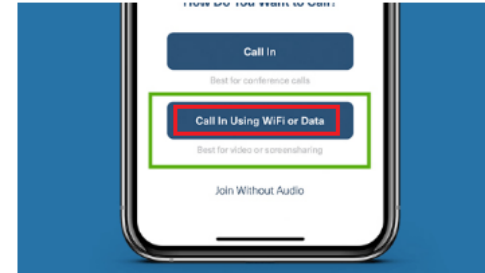
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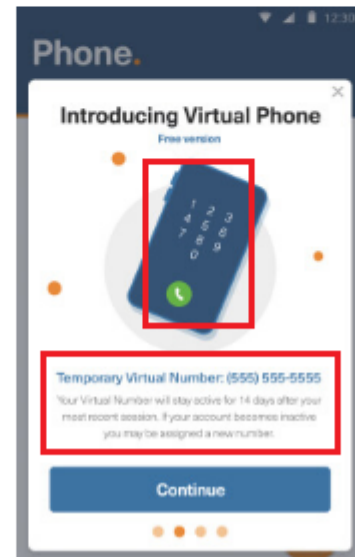
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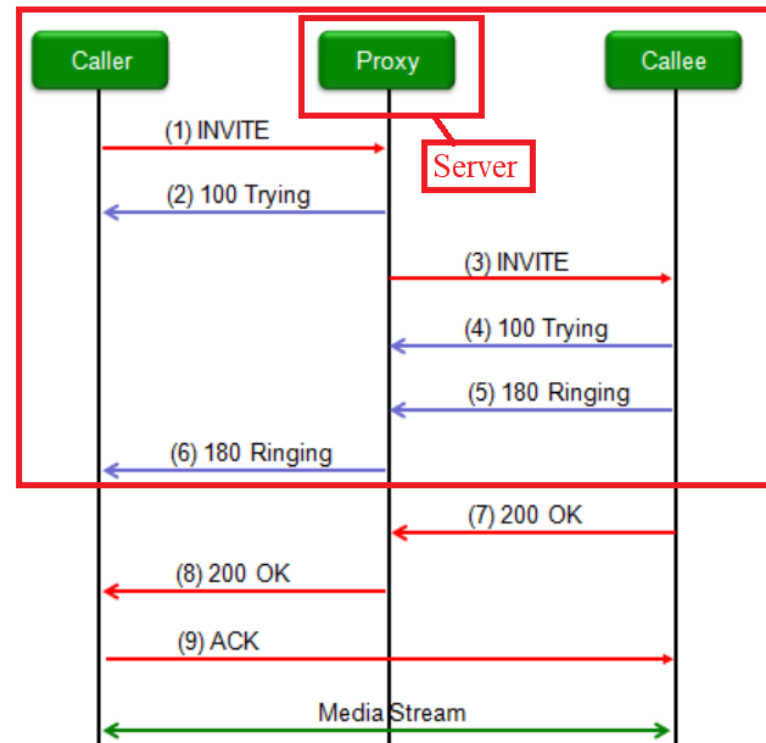
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<p>(a) the wireless device using a module that is responsible for contacting a server to communicate with the server over a wireless link, wherein the wireless device includes the module that is implemented as software and that is downloadable to the wireless device;</p>	<p>The wireless device (e.g., Smartphone) using a module (e.g., FreeConferenceCall application) that is responsible for contacting a server (e.g., FreeConferenceCall Server) to communicate with the server (e.g., FreeConferenceCall Server) over a wireless link (e.g., VoIP link), wherein the wireless device (e.g., Smartphone) includes the module (e.g., FreeConferenceCall application) that is implemented as software and that is downloadable to the wireless device (e.g., Smartphone).</p>
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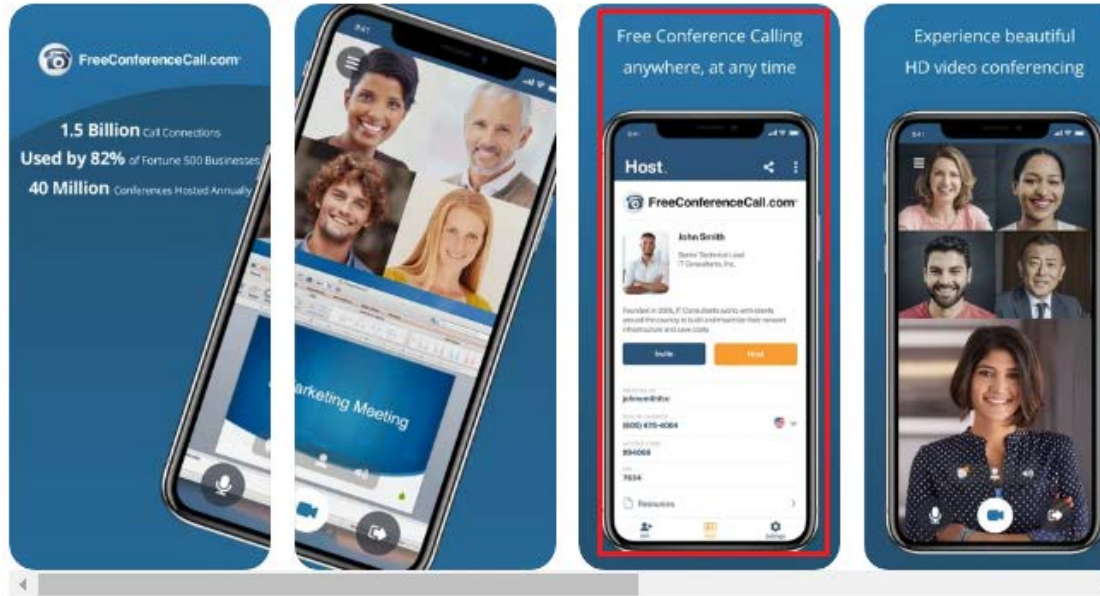
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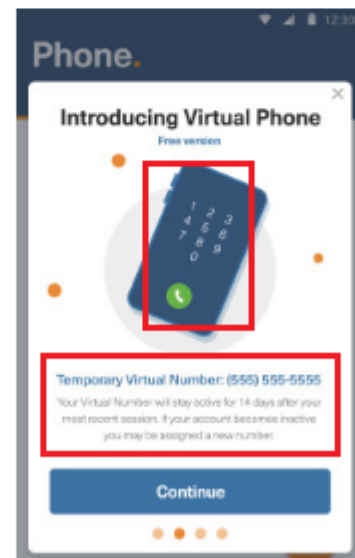
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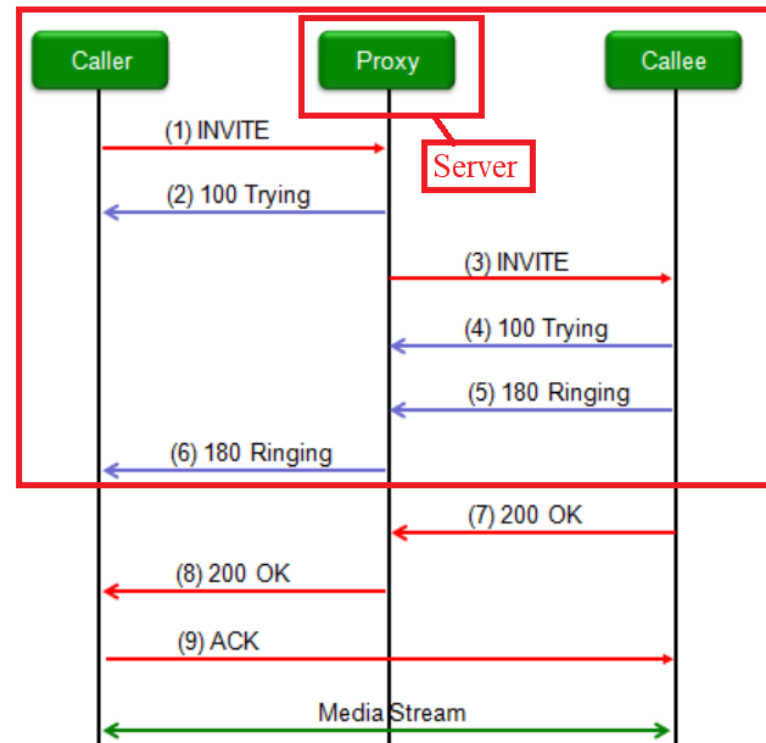
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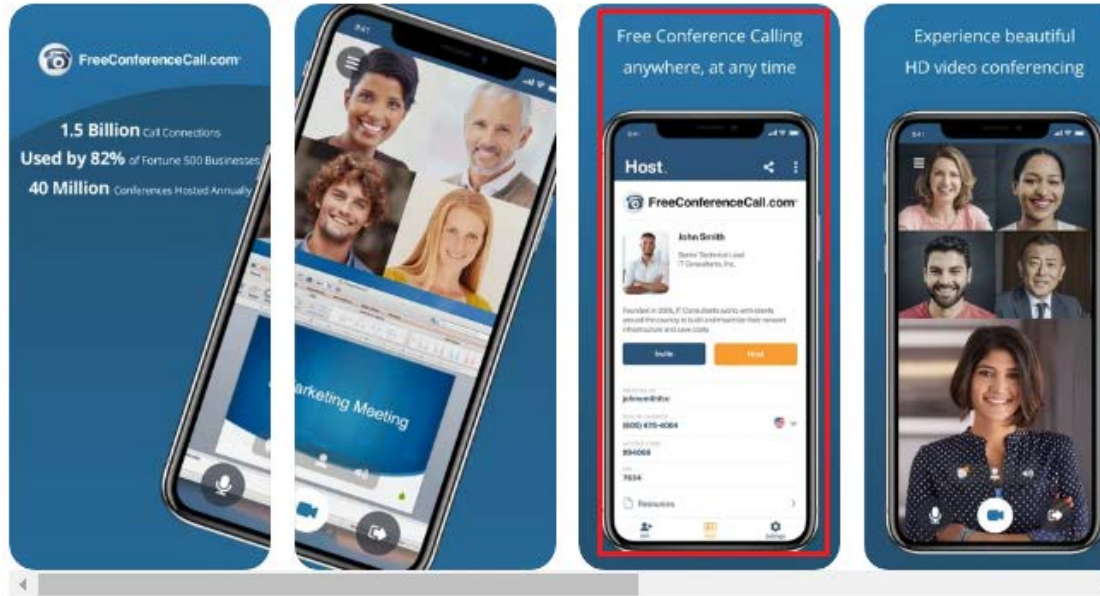
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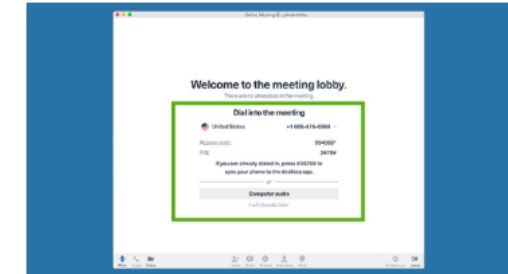
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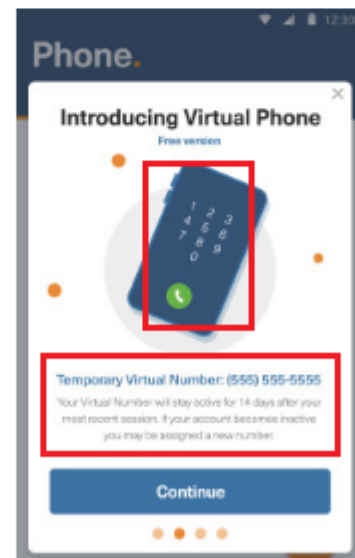
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b. Enable ringing if you want your device to ring when someone calls your number



https://www.freeconferencecall.com/tutorials?country_code=us&locale=global

How SIP is used in VoIP

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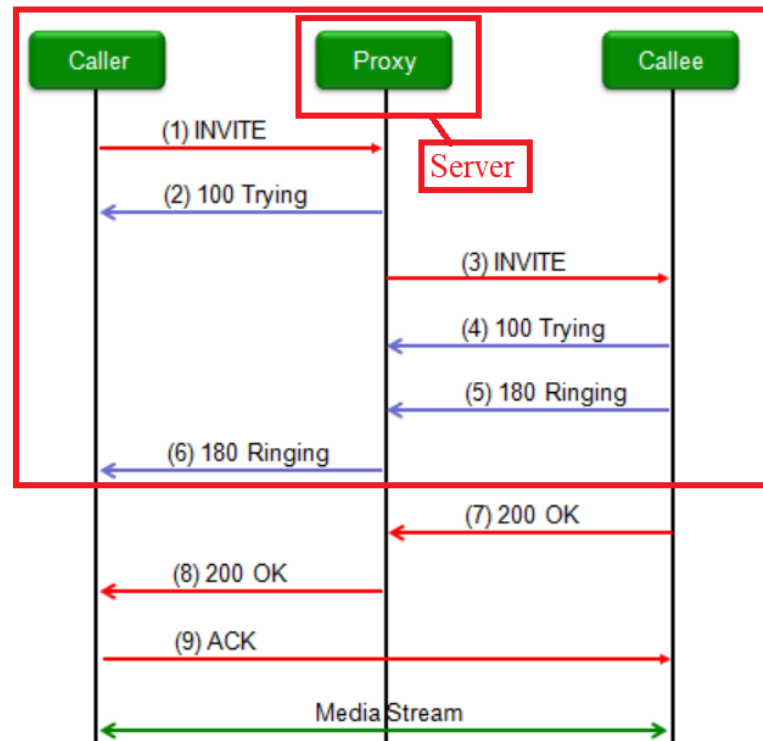
Session set up

SIP tells the phone that is being called to start 'ringing' and manages the initial contact between all parties.

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(c) in response to the call request, a software application running on the server deciding on the appropriate routing to a 3rd party end-user for that call request without using the network operator's home or visitor location register.	In response to the call request (e.g., Invite signal from caller to server), a software application (e.g., software running at FreeConferenceCall SIP proxy Server to route/manage calls) running on the server (e.g., FreeConferenceCall Server) deciding on the appropriate routing (e.g., Invite signal from server to callee) to a 3rd party end-user (e.g., Other users using FreeConferenceCall) for that call request (e.g., Invite signal from caller to server) without using the network operator's home or visitor location register.
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App Store Preview

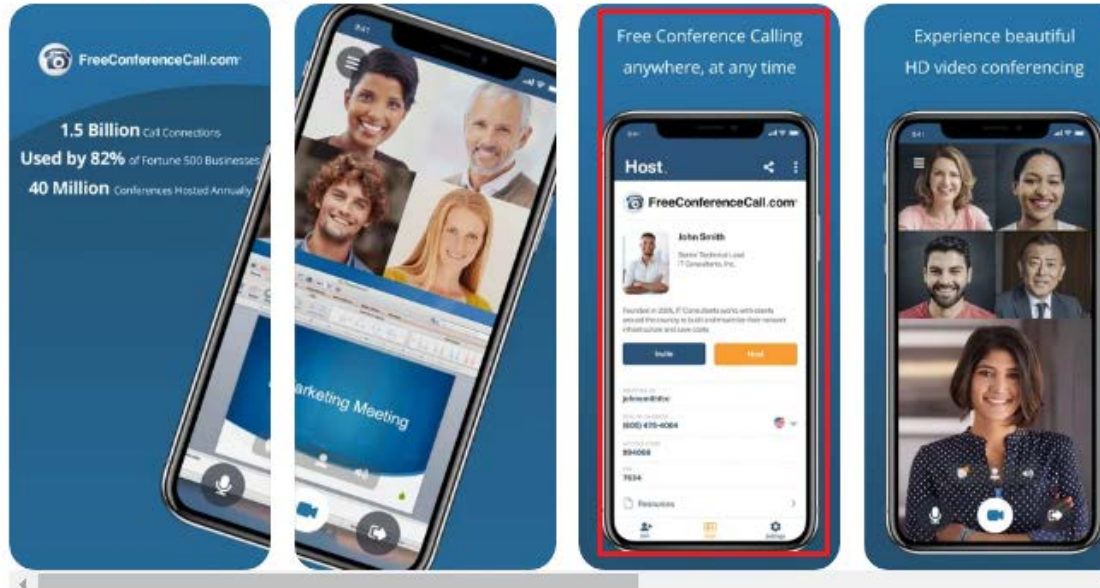
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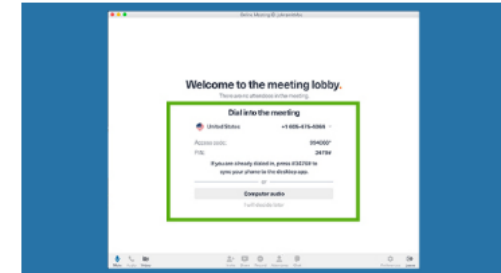
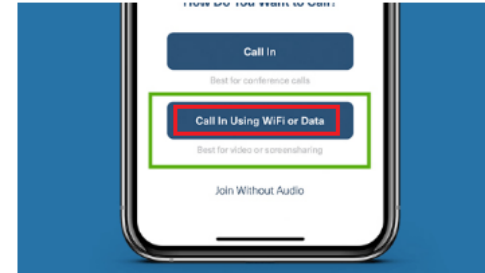
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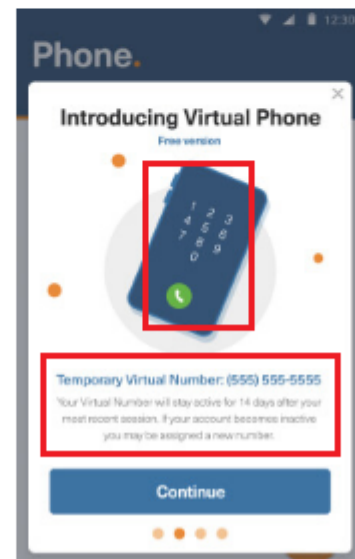
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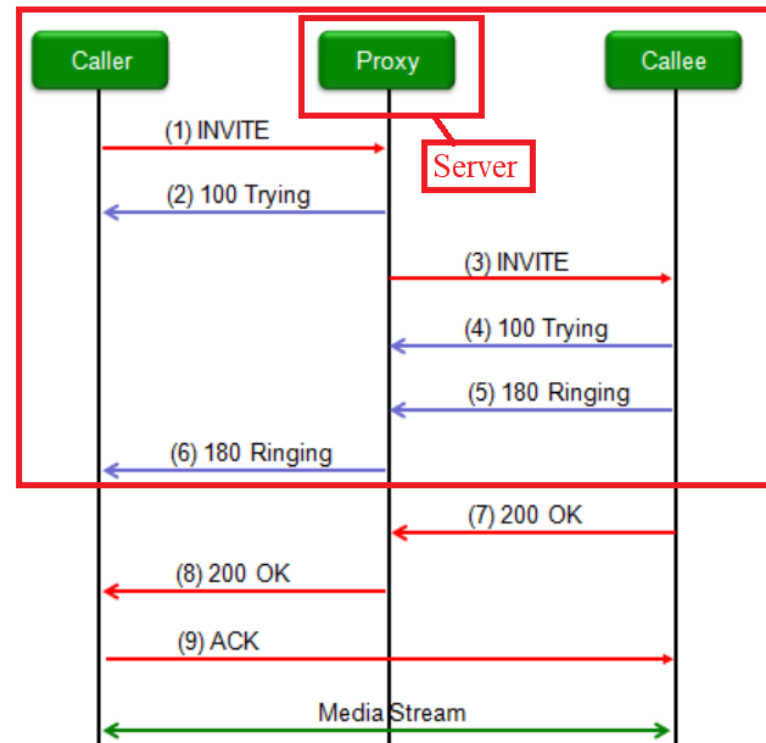
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23. A system comprising a wireless device located in a region and a server for enabling the wireless device to communicate with the server to initiate a network connection without using a network operator's home location register that covers that region, wherein the server includes a software application that functions as a calls manager, wherein:	The accused product discloses a system comprising a wireless device (e.g., Smartphone) located in a region and a server (e.g., FreeConferenceCall Server) for enabling the wireless device (e.g., Smartphone) to communicate with the server (e.g., FreeConferenceCall Server) to initiate a network connection (e.g., SIP Invite) without using a network operator's home location register that covers that region, wherein the server includes a software application (e.g., software running at FreeConferenceCall SIP proxy Server to route/manage calls) that functions as a calls manager.
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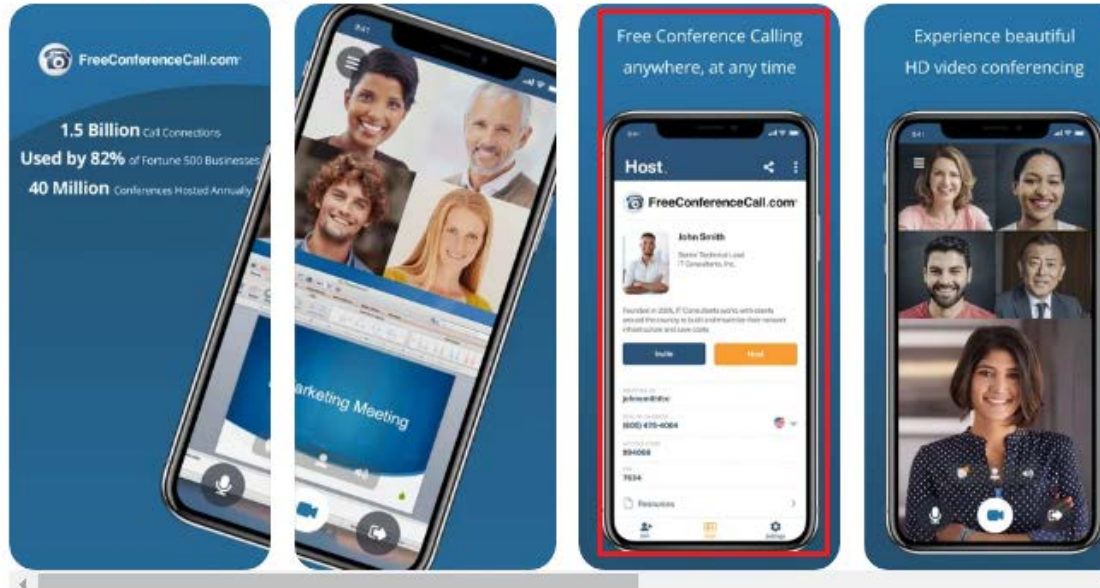
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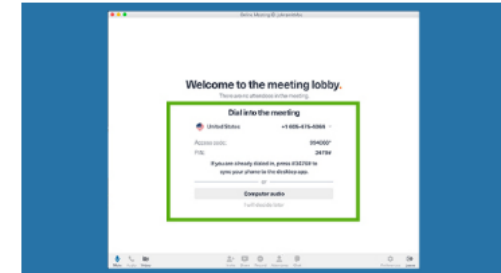
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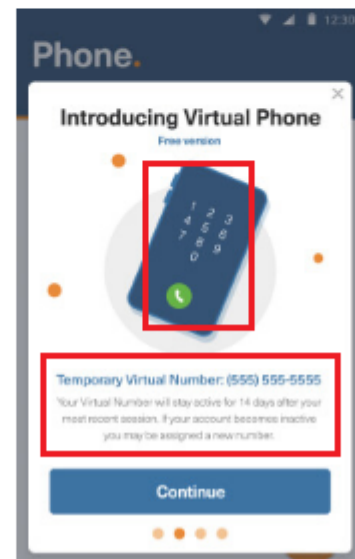
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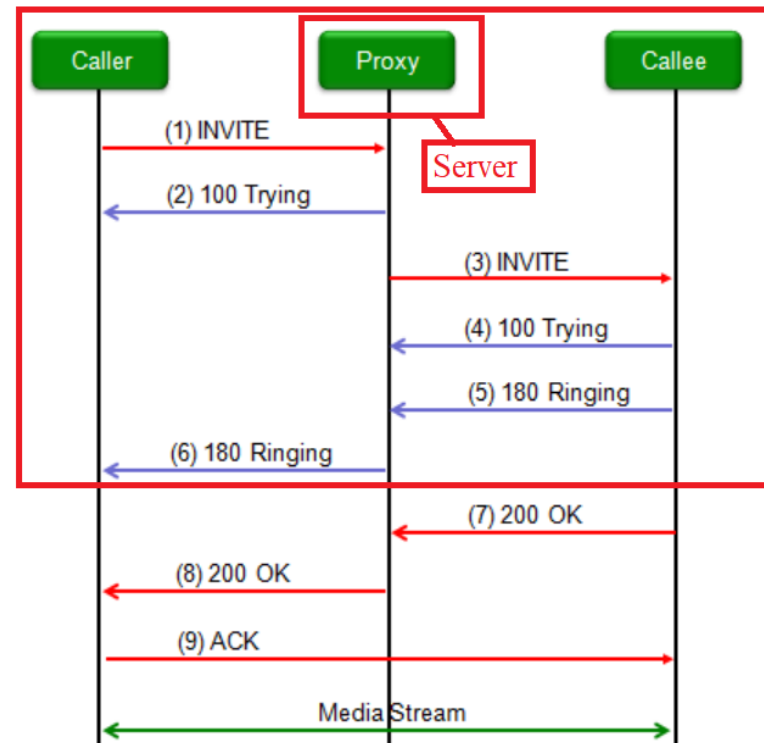
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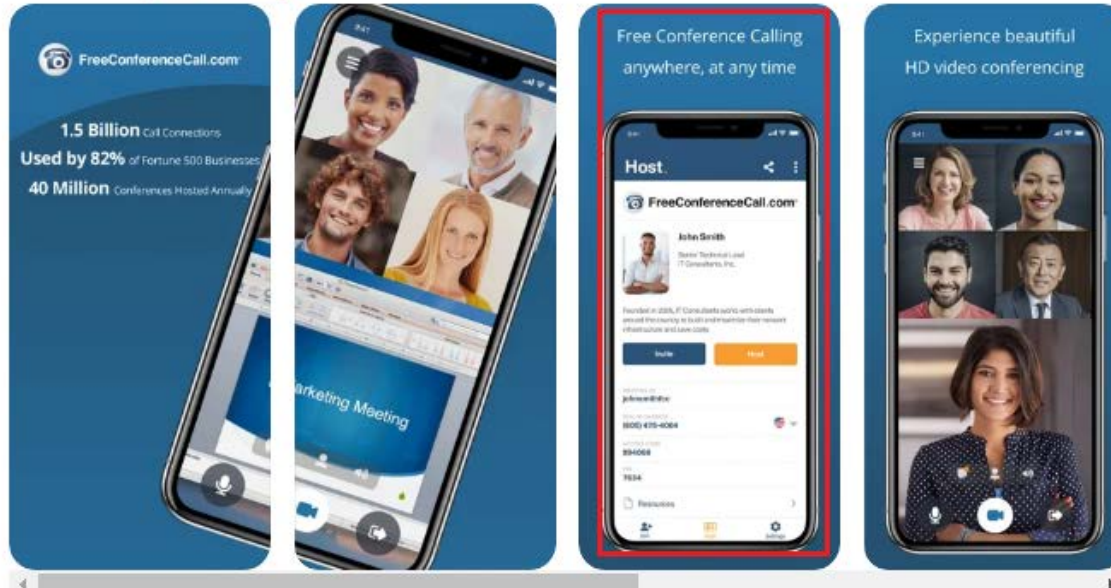


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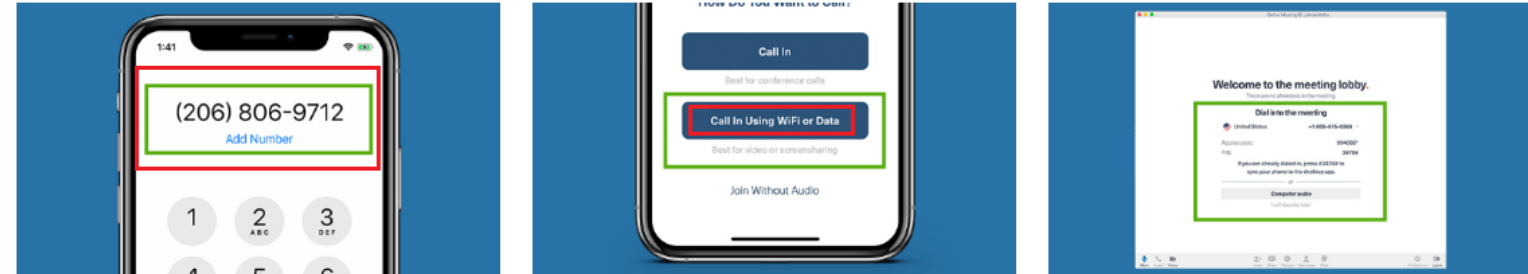
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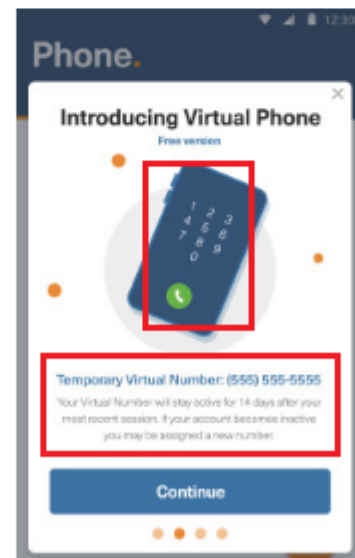
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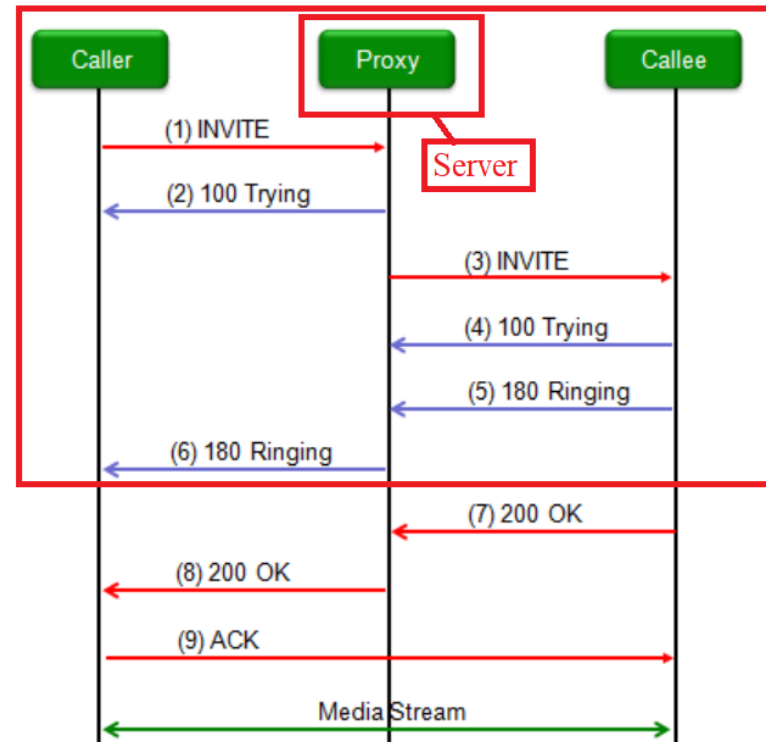
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(b) the wireless device is operable using the module to send, over the wireless link, data to the server that defines a call request;	The wireless device (e.g., Smartphone) is operable using the module (e.g., FreeConferenceCall application) to send, over the wireless link (e.g., VoIP link), data to the server (e.g., FreeConferenceCall Server) that defines a call request (e.g., Invite signal from caller to server).
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App Store Preview

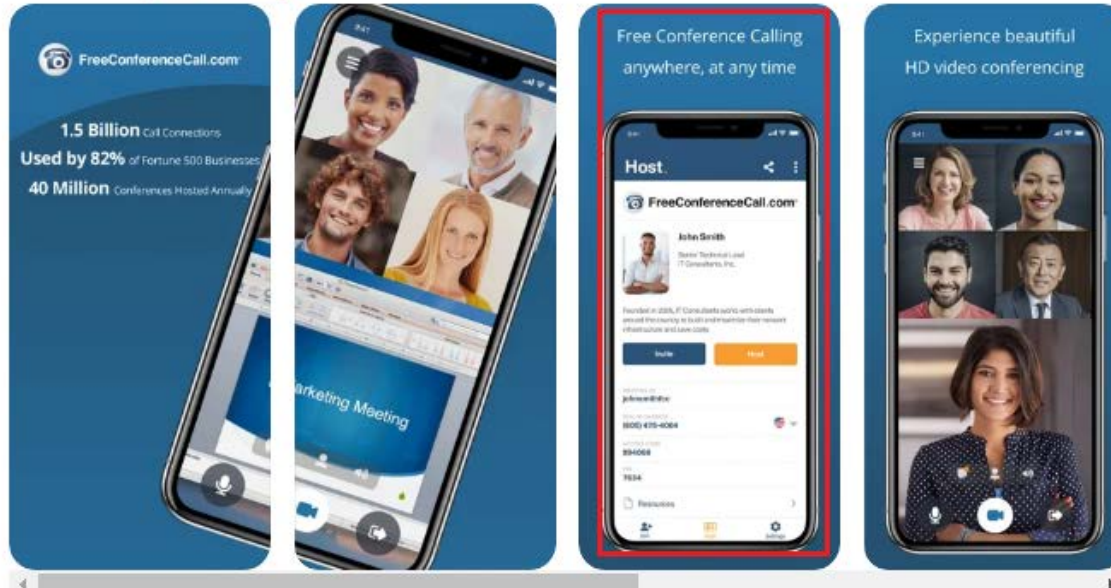
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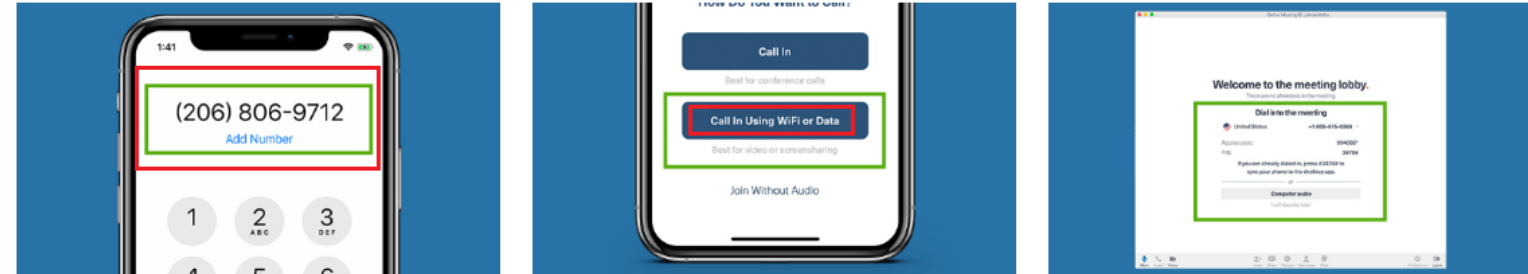
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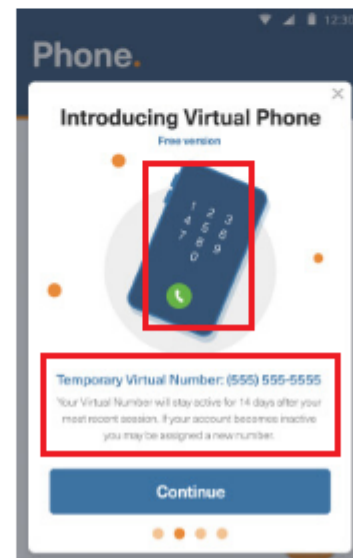
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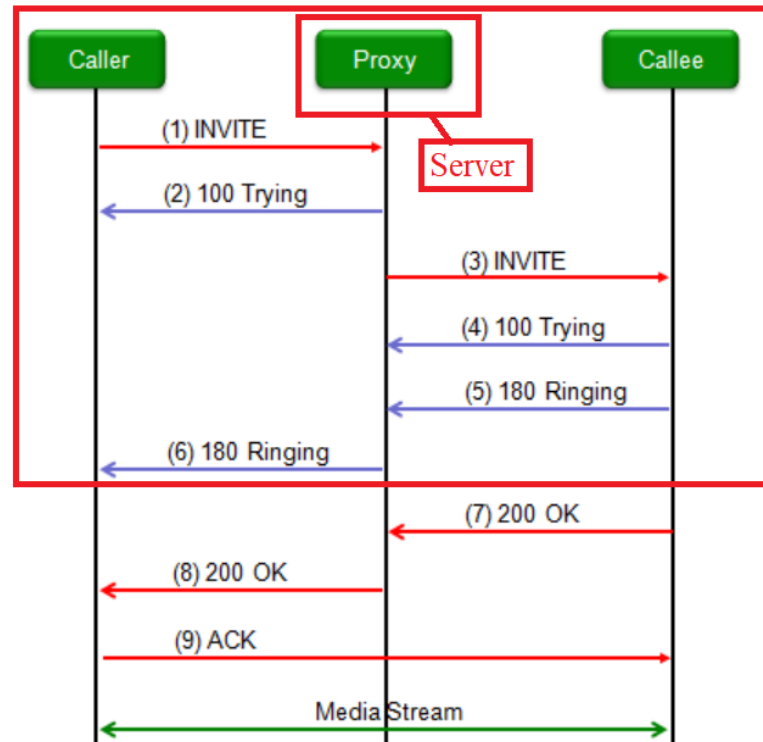
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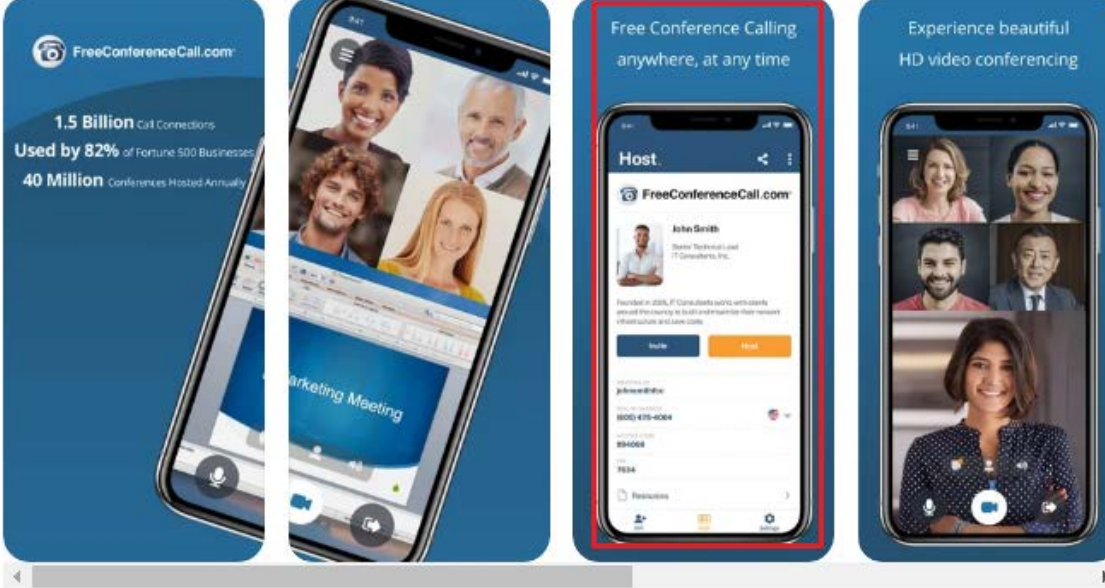
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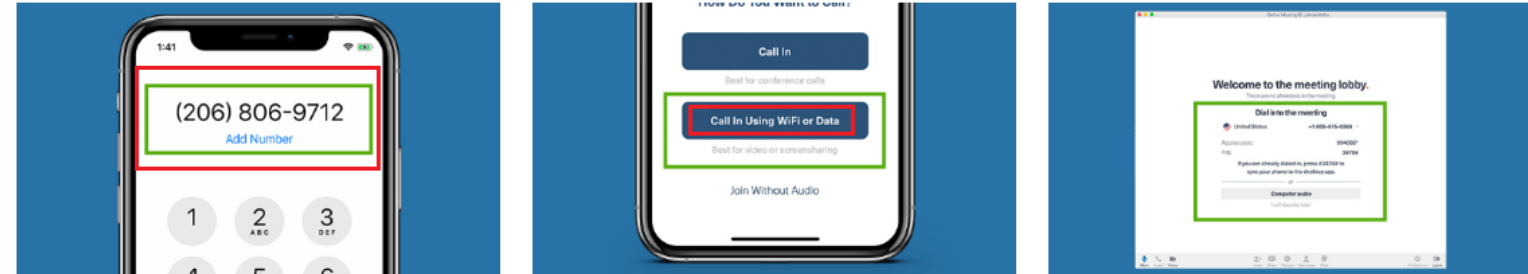
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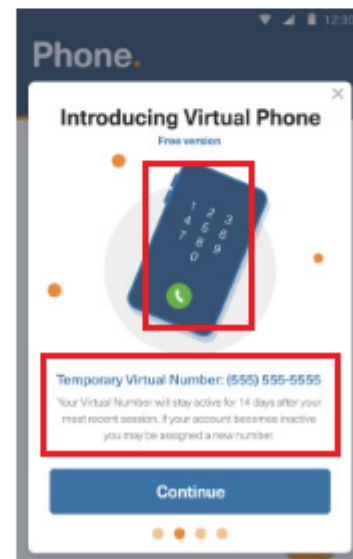
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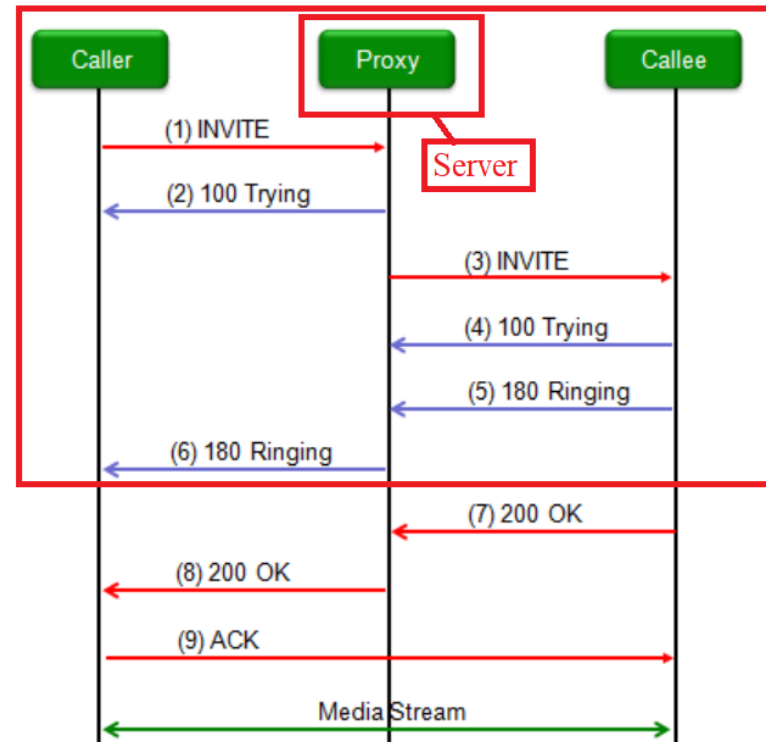
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24. A server for enabling a wireless device to communicate with the server to initiate a network connection without using a network operator's home location register, wherein the server includes a software application that functions as a calls manager, wherein:	The accused product discloses a server enabling a wireless device (e.g., Smartphone) located in a region and a server for enabling the wireless device (e.g., Smartphone) to communicate with the server (e.g., FreeConferenceCall Server) to initiate a network connection without using a network operator's home location register that covers that region, wherein the server includes a software application (e.g., software running at FreeConferenceCall SIP proxy Server to route/manage calls) that functions as a calls manager
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App Store Preview

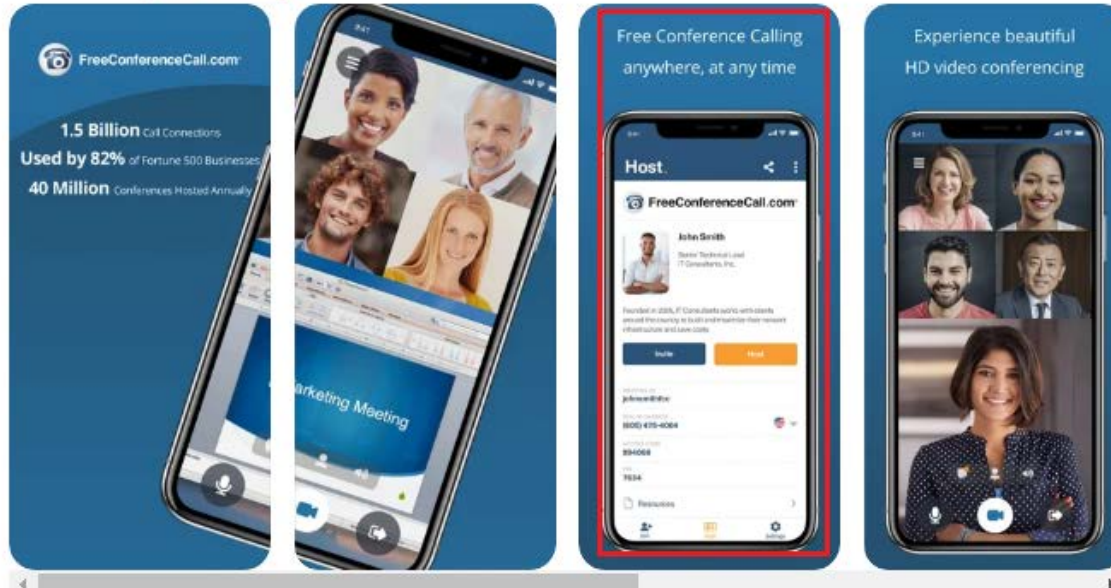
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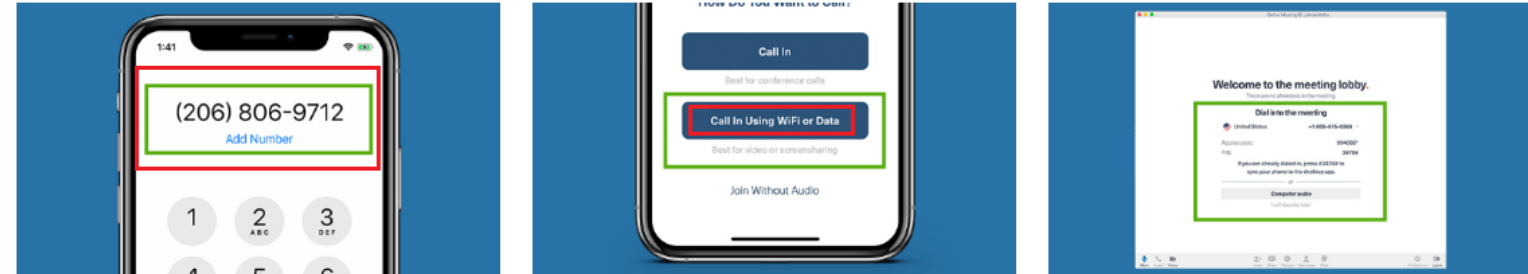
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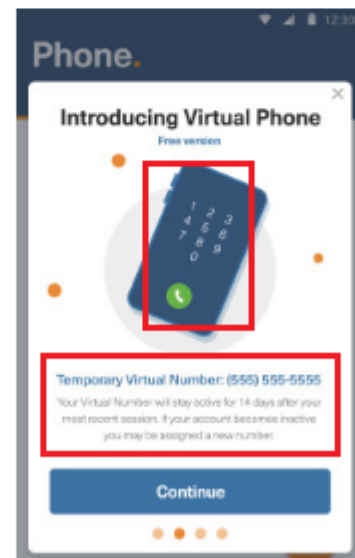
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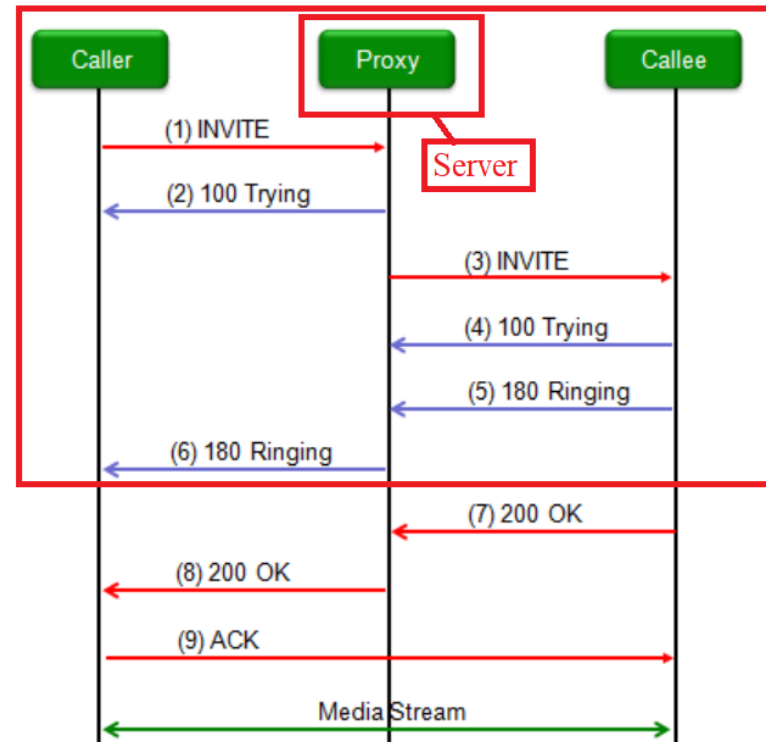
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(a) the wireless device is operable using a module that is responsible for contacting the server to communicate with the server over a wireless link, wherein the wireless device includes the module that is implemented as software and that is downloadable to the wireless device;	The wireless device (e.g., Smartphone) is operable using a module (e.g., FreeConferenceCall application) that is responsible for contacting a server (e.g., FreeConferenceCall Server) to communicate with the server (e.g., FreeConferenceCall Server) over a wireless link (e.g., VoIP link), wherein the wireless device (e.g., Smartphone) includes the module (e.g., FreeConferenceCall application) that is implemented as software and that is downloadable to the wireless device (e.g., Smartphone).
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App Store Preview

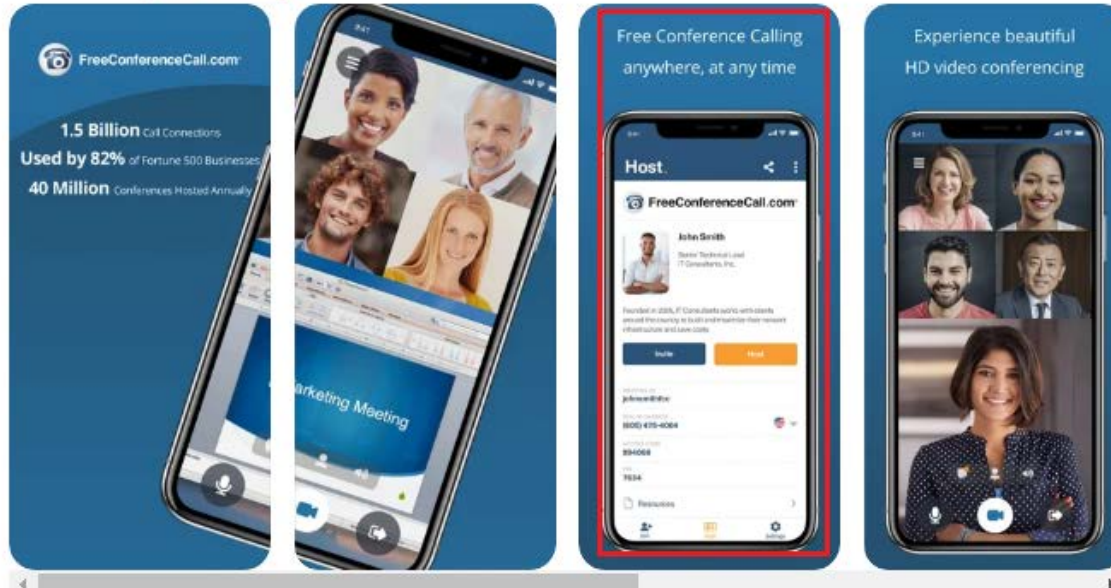
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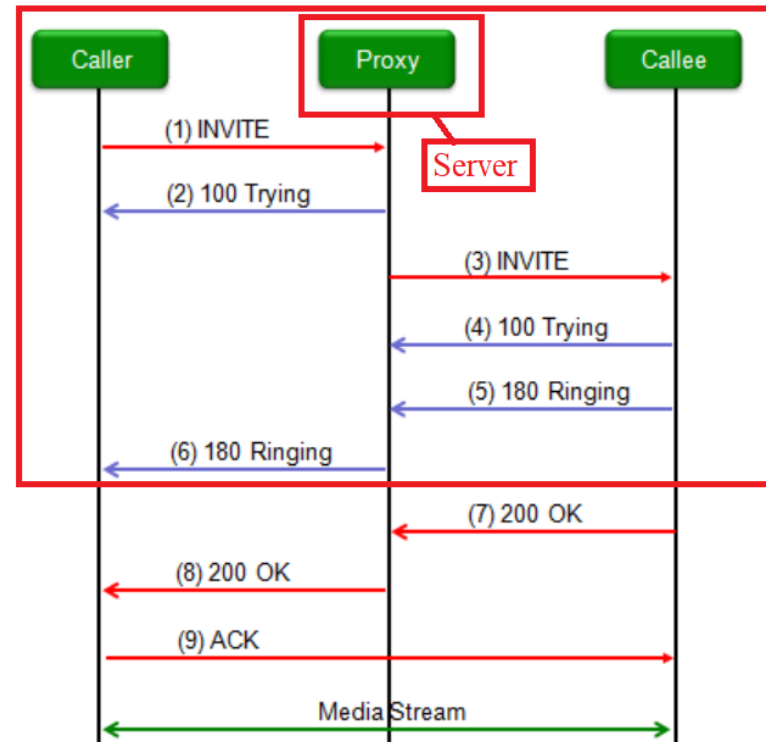
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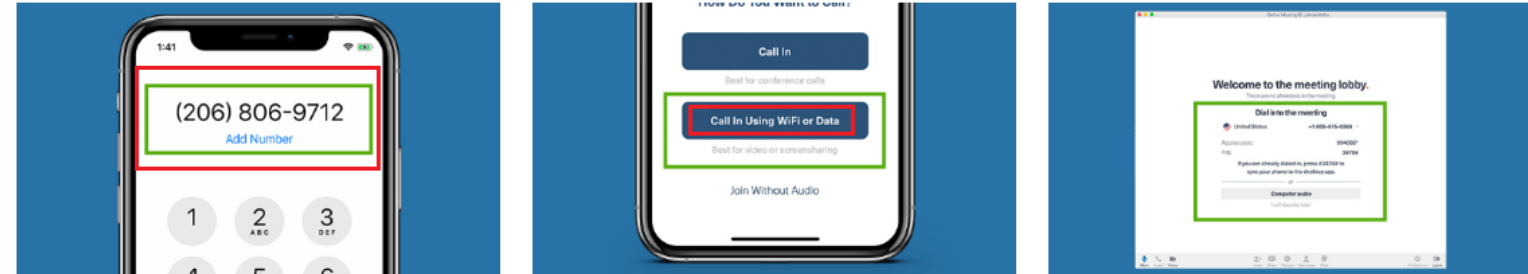
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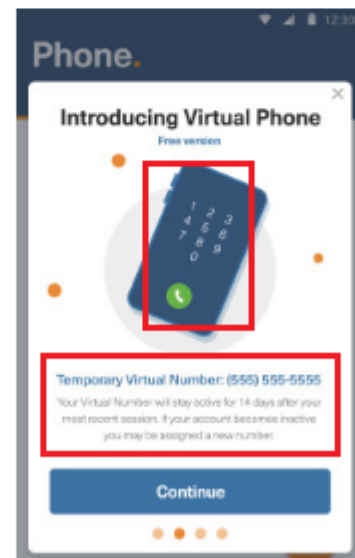
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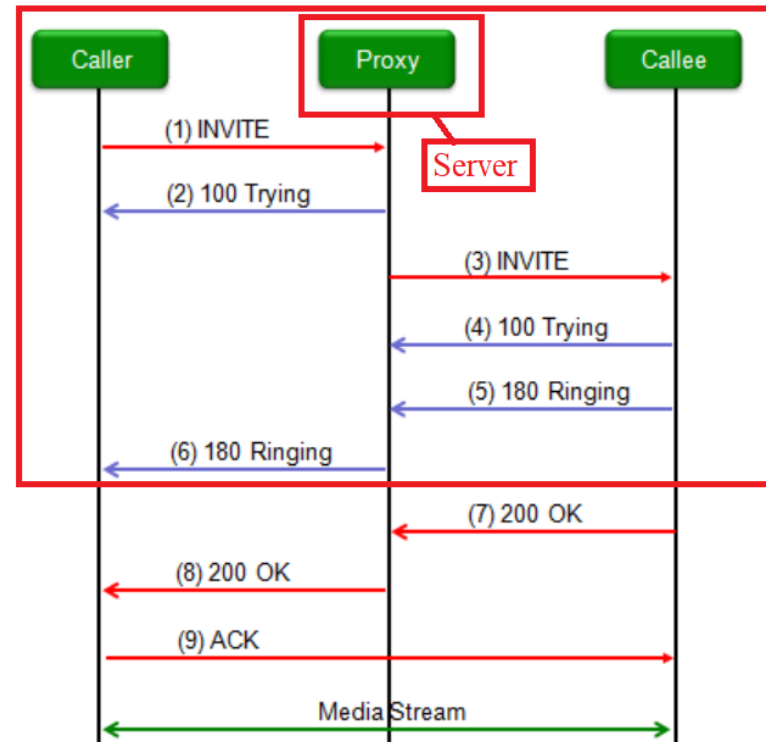
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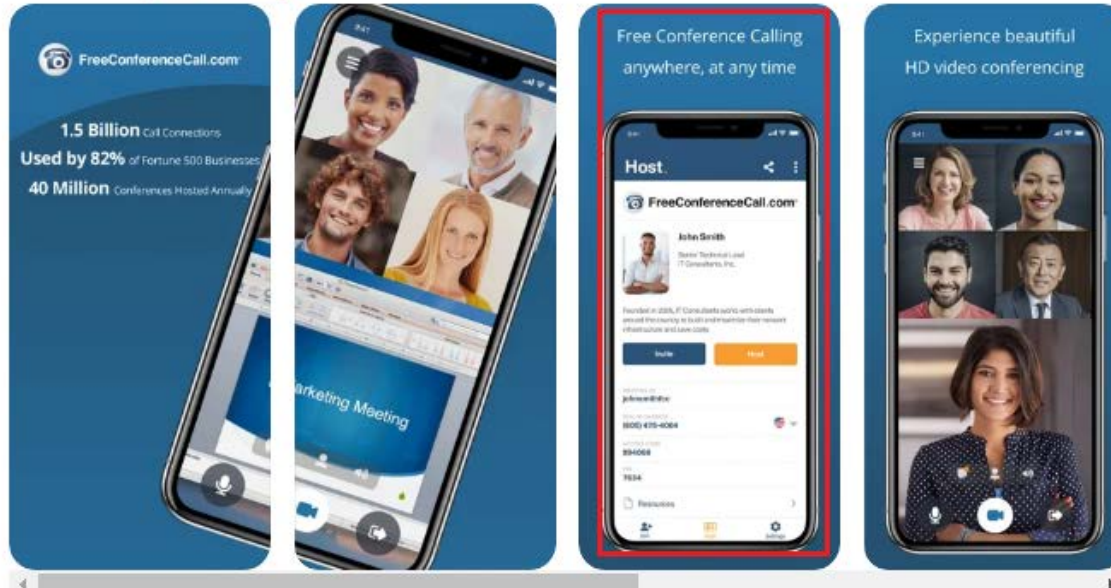
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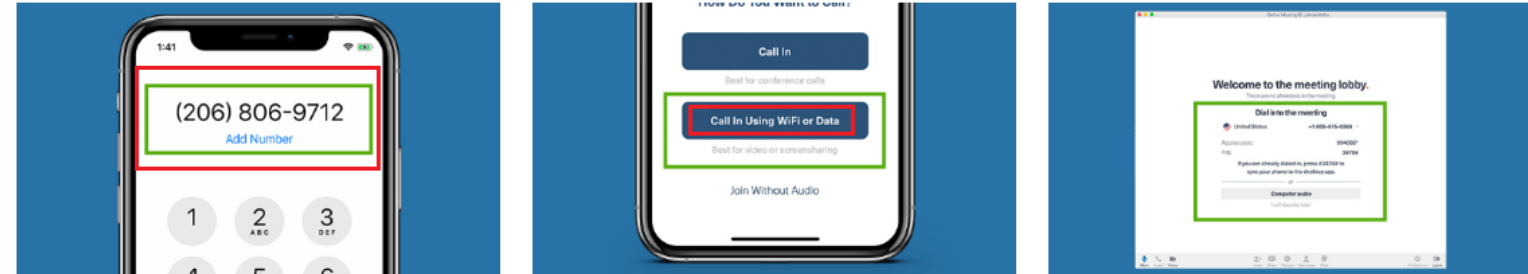
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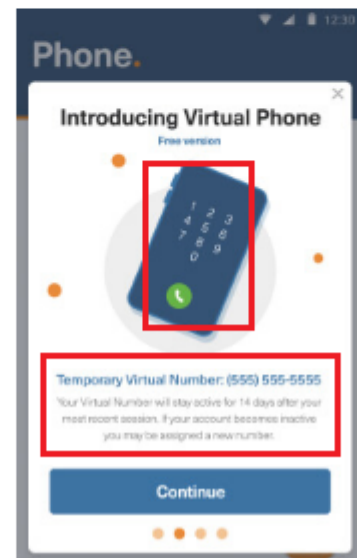
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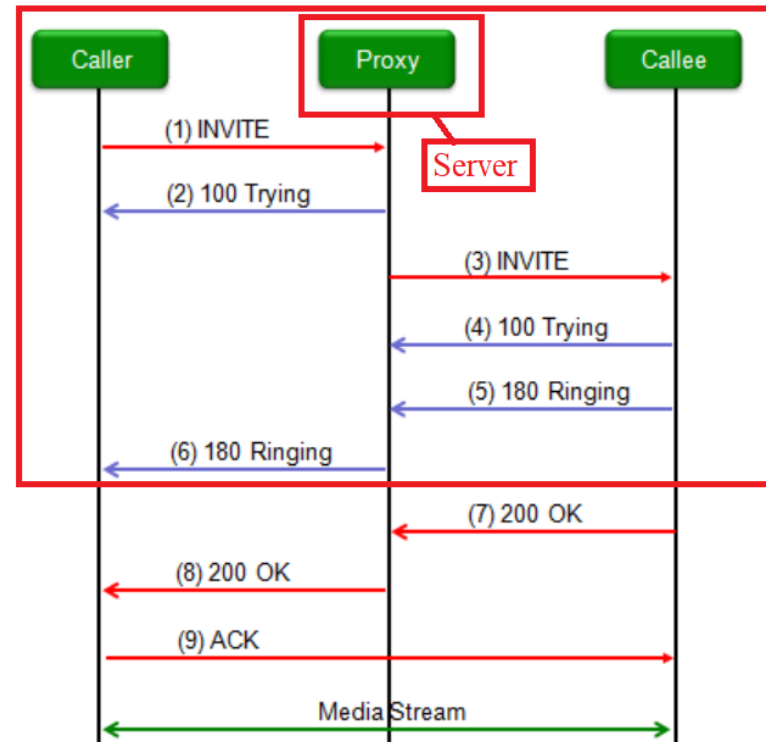
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